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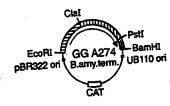
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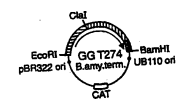
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SITE-DIRECTED MUTAGENESIS IN M13



Novel carbonyl hydrolase variants derived from the DNA sequences of naturally-occuring or recombinant non-human carbonyl hydrolases are disclosed. The variant carbonyl hydrolases, in general, are obtained by in vitro modification of a precursor DNA sequence (57) Abstract encoding the naturally-occurring or recombinant carbonyl hydrolase to generate the substitution of a plurality of amino acid residues in the amino acid sequence of a precursor carbonyl hydrolase. Such variant carbonyl hydrolases have properties which are different from those of the precursor hydrolase, such as altered proteolytic activity, altered stability, etc. The substituted amino acid residues correspond to positions +76 in combination with one or more of the folloging residues +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, ω positions τ/ο in computation with one of those of the configuration (27), +101, +102, +101, +102, +101, +102, +103, + subtilisin.

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#### SUBTILISIN VARIANTS

#### Cross-Reference to Related Applications

This application is a continuation-in-part of US Application Serial Number 08/137,240 filed October 14, 1993 (pending) and which is incorporated herein by reference in its entirety.

#### Field of the Invention

The present invention relates to novel carbonyl hydrolase variants having an amino acid sequence wherein a plurality of amino acid residues of a precursor carbonyl hydrolase, specifically those at positions corresponding or equivalent to residue +76 in combination with one or more of the residues selected from the group consisting of +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274 in Bacillus amyloliquefaciens subtilisin, have been substituted with a different amino acid. Such mutant/variant carbonyl hydrolases, in general, are obtained by in vitro modification of a precursor DNA sequence encoding a naturallyoccurring or recombinant carbonyl hydrolase to encode the substitution of a plurality of these amino acid residues in a precursor amino acid sequence alone or in combination with other substitution, insertion or deletion in the precursor amino acid sequence.

#### Background of the Invention

Serine proteases are a subgroup of carbonyl hydrolase. They comprise a diverse class of enzymes having a wide range of specificities and biological functions. Stroud, R. Sci. Amer., 131:74-88. Despite their functional diversity, the catalytic machinery of serine proteases has been approached by at least two genetically distinct families of enzymes: the subtilisins and the mammalian chymotrypsin related and homologous bacterial serine proteases (e.g., trypsin and S. gresius trypsin). These two families of serine proteases show remarkably similar mechanisms of catalysis. Kraut, J. (1977), Ann. Rev. Biochem., 46:331-358. Furthermore, although the primary structure is unrelated, the tertiary structure of these two enzyme families bring together a conserved catalytic triad of amino acids consisting of serine, histidine and aspartate.

Subtilisin is a serine endoprotease (MW 27,500) which is secreted in large amounts from a wide variety of Bacillus species and other microorganisms. The protein sequence of subtilisin has been determined from at least four different species of Bacillus. Markland, F.S., et al. (1983), Honne-Seyler's Z. Physiol. Chem., 364:1537-1540. The three-dimensional crystallographic structure of Bacillus amyloliquefaciens subtilisin to 2.5A resolution has also been reported. Wright, C.S., et al. (1969), Nature, 221:235-242; Drenth, J., et al. (1972), Eur. J. Biochem., 26:177-181. These studies indicate that although subtilisin is genetically unrelated to the mammalian serine proteases, it has a similar active site structure. The x-ray crystal structures of subtilisin containing covalently bound peptide inhibitors (Robertus, J.D., et al. (1972), Biochemistry, 11:2439-2449) or product complexes (Robertus, J.D., et al. (1976), J. Biol. Chem., 251:1097-1103) have also provided information regarding the active site and putative substrate binding cleft of subtilisin. In addition, a large number of kinetic and chemical modification studies have been reported for subtilisin (Philipp, M., et al. (1983), Mol. Cell. Biochem., 51:5-32; Svendsen, B. (1976), Carlsberg Res. Comm., 41:237-291; Markland, F.S. Id.) as well as at least one report wherein the side chain of methionine at residue 222 of subtilisin was converted by hydrogen peroxide to methionine-sulfoxide (Stauffer, D.C., et al. (1965), J. Biol. Chem., 244:5333-5338) and the side chain of serine at residue 221 converted to cysteine by chemical modification (Polgar, et al. (1981), Biochimica et Biophysica Acta, 667:351-354.)

US Patent 4,760,025 (RE 34,606) discloses the modification of subtilisin amino acid residues corresponding to positions in Bacillus amyloliquefaciens subtilisin tyrosine -1, aspartate +32, asparagine +155, tyrosine +104, methionine +222, glycine +166, histidine +64, glycine +169, phenylalanine +189, serine +33, serine +221, tyrosine +217, glutamate +156 and alanine +152. US Patent 5,182,204 discloses the modification of the amino acid +224 residue in Bacillus amyloliquefaciens subtilisin and equivalent positions in other subtilisins which may be modified by way of substitution, insertion or deletion and which may be combined with modifications to the residues identified in US Patent 4,760,025 (RE 34,606) to form useful subtilisin mutants or variants. US Patent 5,155,033 discloses similar mutant subtilisins having a modification at an equivalent position to +225 of B. amyloliquefaciens subtilisin. US

Patents 5,185,258 and 5,204,015 disclose mutant subtilisins having a modification at positions +123 and/or +274. The disclosure of these patents is incorporated herein by reference, as is the disclosure of US Patent Application SN 07/898,382, which discloses the modification of many amino acid residues within subtilisin, including specifically +99, +101, +103, +107, +126, +128, +135, +197 and +204. All of these patents/applications are commonly owned. US Patent 4,914,031 discloses certain subtilisin analogs, including a subtilisin modified at position +76. The disclosure of this patent is also incorporated herein by reference. The particular residues identified herein and/or the specific combinations claimed herein, however, are not identified in these references.

Accordingly, it is an object herein to provide carbonyl hydrolase (preferably subtilisin) variants containing the substitution of a plurality of amino acid residues in the DNA encoding a precursor carbonyl hydrolase corresponding to positions +76 in combination with one or more positions selected from the group +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274 in Bacillus amyloliquefaciens subtilisin. Such variants generally have at least one property which is different from the same property of the carbonyl hydrolase precursor from which the amino acid sequence of said variant is derived.

It is a further object to provide DNA sequences encoding such carbonyl hydrolase variants, as well as expression vectors containing such variant DNA sequences.

Still further, another object of the invention is to provide host cells transformed with such vectors, as well as host cells which are capable of expressing such DNA to produce carbonyl hydrolase variants either intracellularly or extracellularly.

The references discussed above are provided solely for their disclosure prior to the filing date of the instant case, and nothing herein is to be construed as an admission that the inventors are not entitled to antedate such disclosure by virtue of a prior invention or priority based on earlier filed applications.

#### Summary of the Invention

The invention includes non-naturally-occurring carbonyl hydrolase variants having a different proteolytic activity, stability, substrate specificity, pH profile and/or performance characteristic as compared to the precursor carbonyl hydrolase from which the amino acid sequence of the variant is derived. The precursor carbonyl hydrolase may be a naturally-occurring carbonyl hydrolase or recombinant hydrolase. Specifically, such carbonyl hydrolase variants have an amino acid sequence not found in nature, which is derived by replacement of a plurality of amino acid residues of a precursor carbonyl hydrolase with different amino acids. The plurality of amino acid residues of the precursor enzyme correspond to position +76 in combination with one or more of the following residues +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274, where the numbered position corresponds to naturally-occurring subtilisin from Bacillus amyloliquefaciens or to equivalent amino acid residues in other carbonyl hydrolases or subtilisins, such as Bacillus lentus subtilisin. The carbonyl hydrolase variants of the present invention comprise replacement of amino acid residue +76 in combination with one or more additional modifications. Preferably the variant enzymes of the present invention comprise the substitution, deletion or insertion of amino acid residues in the following combinations: 76/99; 76/101; 76/103; 76/104; 76/107; 76/123; 76/99/101; 76/99/103; 76/99/104; 76/101/103; 76/101/104; 76/103/104; 76/104/107; 76/104/123; 76/107/123; 76/99/101/103; 76/99/101/104; 76/99/103/104; 76/101/103/104; 76/103/104/123; 76/104/107/123; 76/99/101/103/104; 76/99/103/104/123; 76/99/101/103/104/123; 76/103/104/128; 76/103/104/260; 76/103/104/265; 76/103/104/197; 76/103/104/105; 76/103/104/135; 76/103/104/126; 76/103/104/107; 76/103/104/210; 76/103/104/126/265 and/or 76/103/104/222. Most preferably the variant enzymes of the present invention comprise the substitution, deletion or insertion of an amino acid residue in the following combination of residues: 76/99; 76/104; 76/99/104; 76/103/104; 76/104/107; 76/101/103/104; 76/99/101/103/104 and 76/101/104 of B. amyloliquefaciens subtilisin.

The invention also includes variant DNA sequences encoding such carbonyl hydrolase or subtilisin variants. These variant DNA sequences are derived from a precursor DNA sequence which encodes a

naturally-occurring or recombinant precursor enzyme. The variant DNA sequences are derived by modifying the precursor DNA sequence to encode the substitution of one or more specific amino acid residues encoded by the precursor DNA sequence corresponding to positions 76, 99, 101, 103, 104, 107, 123, 27, 105, 109, 126, 128, 135, 156, 166, 195, 197, 204, 206, 210, 216, 217, 218, 222, 260, 265 and/or 274 in Bacillus amyloliquefaciens or any combination thereof. Although the amino acid residues identified for modification herein are identified according to the numbering applicable to B. amyloliquefaciens (which has become the conventional method for identifying residue positions in all subtilisins), the preferred precursor DNA sequence useful in the present invention is the DNA sequence of Bacillus lentus as shown in Fig. 6 (Seq ID No.11).

The variant DNA sequences of the present invention encode the insertion or substitution of the amino acid residue 76 in combination with one or more additional modification. Preferably the variant DNA sequences encode the substitution or insertion of amino acid residues in the following combinations: 76/99; 76/101; 76/103; 76/104; 76/107; 76/123; 76/99/101; 76/99/103; 76/99/104; 76/101/103; 76/101/104; 76/103/104; 76/104/107; 76/104/123; 76/107/123; 76/99/101/103; 76/99/101/104; 76/99/103/104; 76/101/103/104; 76/103/104/123; 76/104/107/123; 76/99/101/103/104; 76/99/103/104/123; 76/99/101/103/104/123; 76/103/104/128; 76/103/104/260; 76/103/104/265; 76/103/104/197; 76/103/104/105; 76/103/104/135; 76/103/104/126; 76/103/104/107; 76/103/104/210; 76/103/104/126/265 and/or 76/103/104/222. Most preferably the variant DNA sequences encode for the modification of the following combinations of residues: 76/99; 76/104; 76/99/104; 76/103/104; 76/104/107; 76/101/103/104; 76/99/101/103/104 and 76/101/104. These recombinant DNA sequences encode carbonyl hydrolase variants having a novel amino acid sequence and, in general, at least one property which is substantially different from the same property of the enzyme encoded by the precursor carbonyl hydrolase DNA sequence. Such properties include proteolytic activity, substrate specificity, stability, altered pH profile and/or enhanced performance characteristics.

The present invention encompasses the substitution of any of the nineteen naturally occurring L-amino acids at the designated amino acid residue positions. Such substitutions can be made in any

precursor subtilisin (procaryotic, eucaryotic, mammalian, etc.). Preferably, the substitution to be made at each of the identified amino acid residue positions include but are not limited to: substitutions at position 76 including D, H, E, G, F, K, P and N; substitutions at position 99 including D, T, N, Q, G and S; substitutions at position 101 including G, D, K, L, A, E, S and R; substitutions at position 103 including Q, T, D, E, Y, K, G, R, S and A; substitutions at position 104 including all nineteen naturally-occurring amino acids; substitutions at position 107 including V, L, M, Y, G, E, F, T, S, A, N and I; substitutions at position 123 including N, T, I, G, A, C and S; substitutions at position 27 including K, N, C, V and T; substitutions at position 105 including A, D, G, R and N; substitutions at position 107 including A, L, V, Y, G, F, T, S and A; substitutions at position 109 including S, K, R, A, N and D; substitutions at position 126 including A, F, I, V and G; substitutions at position 128 including G, L and A; substitutions at position 135 including A, F, I, S and V; substitutions at position 156 including D, E, A, G, Q and K; substitutions at position 166 including all nineteen naturallyoccurring amino acids; substitutions at position 195 including E; substitutions at position 197 including E; substitutions at position 204 including A, G, C, S and D; substitutions at position 206 including L, Y, N, D and E; substitutions at position 210 including L, I, S, C and F; substitutions at position 216 including V, E, T and K; substitutions at position 217 including all nineteen naturally-occurring amino acids; substitutions at position 218 including S, A, G, T and V; substitutions at position 222 including all nineteen naturally-occurring amino acids; substitutions at position 260 including P, N, G, A, S, C, K and D; substitutions at position 265 including N, G, A, S, C, K, Y and H; and substitutions at position 274 including A and S. The specifically preferred amino acid(s) to be substituted at each such position are designated below in Table I. Although specific amino acids are shown in Table I, it should be understood that any amino acid may be substituted at the identified residues.

#### Table I

Amino Acid Residue	Preferred Amino Acid to be Substituted/Inserted
+76	D,H
+99	D,T,N,G
+101	R,G,D,K,L,A,E
+103	A,Q,T,D,E,Y,K,G,R
+104	I,Y,S,L,A,T,G,F,M,W,D,V,N
+107	V,L,Y,G,F,T,S,A,N
+123	S,T,I
+27	K
+105	A,D,
+109	S,K,R
+126	A, I, V, F
+128	G, L
+135	I,A,S
+156	E,D,Q
+166	D,G,E,K,N,A,F,I,V,L
+195	E
+197	E
+204	A,G,C
+206	L
+210	I,S,C
+216	V
+217	H,I,Y,C,A,G,F,S,N,E,K
+218	S
+222	A,Q,S,C,I,K
+260	P,A,S,N,G
+265	N,A,G,S
+27 <b>4</b>	A,S

Further, the invention includes expression vectors containing such variant carbonyl hydrolase DNA sequences, as well as host cells transformed with such vectors which are capable of producing such variants. The invention also relates to detergent compositions comprising the carbonyl hydrolase variants of the invention.

#### Brief Description of the Drawings

Figs. 1 A-C depict the DNA and amino acid sequence for Bacillus amyloliquefaciens subtilisin and a partial restriction map of this gene (Seq. ID No.6).

Fig. 2 depicts the conserved amino acid residues among subtilisins from Bacillus amyloliquefaciens (BPN)' and Bacillus lentus (wildtype).

Figs. 3A and 3B depict the amino acid sequence of four subtilisins. The top line represents the amino acid sequence of subtilisin from Bacillus amyloliquefaciens subtilisin (also sometimes referred to as subtilisin BPN') (Seq. ID No.7). The second line depicts the amino

acid sequence of subtilisin from Bacillus subtilis (Seq. ID No.8). The third line depicts the amino acid sequence of subtilisin from B. licheniformis (Seq. ID No.9). The fourth line depicts the amino acid sequence of subtilisin from Bacillus lentus (also referred to as subtilisin 309 in PCT W089/06276) (Seq. ID No.10). The symbol \* denotes the absence of specific amino acid residues as compared to subtilisin BPN'.

- Fig. 4 depicts the construction of plasmid GGA274.
- Fig. 5 depicts the construction of GGT274 which is an intermediate to certain expression plasmids used in this application.

Figs. 6A and 6B depict the DNA and amino acid sequence of subtilisin from Bacillus lentus (Seq. ID No.11). The mature subtilisin protein is coded by the codons beginning at the codon GCG (334-336) corresponding to Ala.

Figs. 7A and 7B depict the DNA and amino acid sequence of a preferred embodiment of the invention (N76D/S103A/V104I) (Seq. ID No.12). The DNA in this figure has been modified by the methods described to encode aspartate at position 76, alanine at position 103 and isoleucine at position 104. The mature subtilisin variant protein is coded by the codons beginning at the codon GCG (334-336) corresponding to Ala.

- Fig. 8 depicts the construction of vector pBCDAICAT.
- Fig. 9 depicts the construction of vector puccatfna.

Fig. 10 shows the stability of a preferred mutant enzyme compared to wild-type, in a liquid detergent formulation.

#### Detailed Description of the Invention

It has been discovered that in vitro mutations in B. lentus subtilisin at an amino acid residue equivalent to +76 in Bacillus amyloliquefaciens subtilisin produces subtilisin variants exhibiting altered stability (e.g., modified autoproteolytic stability) over precursor subtilisins. (See Tables IV and VI.)

It has also been discovered that in vitro mutation at residues equivalent to +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274 in Bacillus amyloliquefaciens subtilisin, alone or in combination with each other and in any combination with +76 mutations, produce subtilisin variants exhibiting altered proteolytic activity, altered thermal stability, altered pH profile, altered substrate specificity and/or altered performance characteristics.

Carbonyl hydrolases are enzymes which hydrolyze compounds containing

O ∥ C-X

bonds in which X is oxygen or nitrogen. They include naturallyoccurring carbonyl hydrolases and recombinant carbonyl hydrolases.
Naturally-occurring carbonyl hydrolases principally include
hydrolases, e.g., peptide hydrolases such as subtilisins or
metalloproteases. Peptide hydrolases include a-aminoacylpeptide
hydrolase, peptidylamino acid hydrolase, acylamino hydrolase, serine
carboxypeptidase, metallocarboxypeptidase, thiol proteinase,
carboxylproteinase and metalloproteinase. Serine, metallo, thiol
and acid proteases are included, as well as endo and exo-proteases.

"Recombinant carbonyl hydrolase" refers to a carbonyl hydrolase in which the DNA sequence encoding the naturally-occurring carbonyl hydrolase is modified to produce a mutant DNA sequence which encodes the substitution, insertion or deletion of one or more amino acids in the carbonyl hydrolase amino acid sequence. Suitable modification methods are disclosed herein, and in US Patent 4,760,025 (RE 34,606), US Patent 5,204,015 and US Patent 5,185,258, the disclosure of which are incorporated herein by reference.

Subtilisins are bacterial or fungal carbonyl hydrolases which generally act to cleave peptide bonds of proteins or peptides. As used herein, "subtilisin" means a naturally-occurring subtilisin or a recombinant subtilisin. A series of naturally-occurring subtilisins is known to be produced and often secreted by various microbial species. Amino acid sequences of the members of this series are not entirely homologous. However, the subtilisins in this series exhibit the same or similar type of proteolytic

activity. This class of serine proteases shares a common amino acid sequence defining a catalytic triad which distinguishes them from the chymotrypsin related class of serine proteases. The subtilisins and chymotrypsin related serine proteases both have a catalytic triad comprising aspartate, histidine and serine. In the subtilisin related proteases the relative order of these amino acids, reading from the amino to carboxy terminus, is aspartate-histidine-serine. In the chymotrypsin related proteases the relative order, however, is histidine-aspartate-serine. Thus, subtilisin herein refers to a serine protease having the catalytic triad of subtilisin related proteases. Examples include but are not limited to the subtilisins identified in Fig. 3 herein.

"Recombinant subtilisin" refers to a subtilisin in which the DNA sequence encoding the subtilisin is modified to produce a variant (or mutant) DNA sequence which encodes the substitution, deletion or insertion of one or more amino acids in the naturally-occurring subtilisin amino acid sequence. Suitable methods to produce such modification, and which may be combined with those disclosed herein, include those disclosed in US Patent 4,760,025 (RE 34,606), US Patent 5,204,015 and US Patent 5,185,258.

"Non-human carbonyl hydrolases" and the DNA encoding them may be obtained from many procaryotic and eucaryotic organisms. examples of procaryotic organisms include gram negative organisms such as E. coli or Pseudomonas and gram positive bacteria such as Micrococcus or Bacillus. Examples of eucaryotic organisms from which carbonyl hydrolase and their genes may be obtained include yeast such as Saccharomyces cerevisiae, fungi such as Aspergillus sp. and non-human mammalian sources such as, for example, bovine sp. from which the gene encoding the carbonyl hydrolase chymosin can be obtained. As with subtilisins, a series of carbonyl hydrolases can be obtained from various related species which have amino acid sequences which are not entirely homologous between the members of that series but which nevertheless exhibit the same or similar type of biological activity. Thus, non-human carbonyl hydrolase as used herein has a functional definition which refers to carbonyl hydrolases which are associated, directly or indirectly, with procaryotic and eucaryotic sources.

A "carbonyl hydrolase variant" has an amino acid sequence which is derived from the amino acid sequence of a "precursor carbonyl hydrolase." The precursor carbonyl hydrolases (such as a subtilisin) include naturally-occurring carbonyl hydrolases (subtilisin) and recombinant carbonyl hydrolases (subtilisin). amino acid sequence of the carbonyl hydrolase variant is "derived" from the precursor hydrolase amino acid sequence by the substitution, deletion or insertion of one or more amino acids of the precursor amino acid sequence. Such modification is of the "precursor DNA sequence" which encodes the amino acid sequence of the precursor carbonyl hydrolase (subtilisin) rather than manipulation of the precursor carbonyl hydrolase (subtilisin) enzyme per se. Suitable methods for such manipulation of the precursor DNA sequence include methods disclosed herein, as well as methods known to those skilled in the art (see, for example, EP 0 328299, WO89/06279 and the US patents and applications already referenced herein).

Specific residues corresponding to position +76 in combination with one or more of the following positions +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274 of Bacillus amyloliquefaciens subtilisin are identified herein for mutation. Preferably the modified residues are selected from the following combinations: 76/99; 76/101; 76/103; 76/104; 76/107; 76/123; 76/99/101; 76/99/103; 76/99/104; 76/101/103; 76/101/104; 76/103/104; 76/104/107; 76/104/123; 76/107/123; 76/99/101/103; 76/99/101/104; 76/99/103/104; 76/101/103/104; 76/103/104/123; 76/104/107/123; 76/99/101/103/104; 76/99/103/104/123; 76/99/101/103/104/123; 76/103/104/128; 76/103/104/260; 76/103/104/265; 76/103/104/197; 76/103/104/105; 76/103/104/135; 76/103/104/126; 76/103/104/107; 76/103/104/210; 76/103/104/126/265 and/or 76/103/104/222; and most preferably are 76/99; 76/104; 76/99/104; 76/103/104; 76/104/107; 76/101/103/104; 76/99/101/103/104 and 76/101/104. These amino acid position numbers refer to those assigned to the mature Bacillus amyloliquefaciens subtilisin sequence presented in Fig. 1. The invention, however, is not limited to the mutation of this particular subtilisin but extends to precursor carbonyl hydrolases containing amino acid residues at positions which are "equivalent" to the particular identified residues in Bacillus amyloliquefaciens subtilisin. In a preferred

embodiment of the present invention, the precursor subtilisin is Bacillus lentus subtilisin and the substitutions, deletions or insertions are made at the equivalent amino acid residue in B. lentus corresponding to those listed above.

A residue (amino acid) of a precursor carbonyl hydrolase is equivalent to a residue of *Bacillus amyloliquefaciens* subtilisin if it is either homologous (i.e., corresponding in position in either primary or tertiary structure) or analogous to a specific residue or portion of that residue in *Bacillus amyloliquefaciens* subtilisin (i.e., having the same or similar functional capacity to combine, react, or interact chemically).

In order to establish homology to primary structure, the amino acid sequence of a precursor carbonyl hydrolase is directly compared to the Bacillus amyloliquefaciens subtilisin primary sequence and particularly to a set of residues known to be invariant in subtilisins for which sequence is known. Fig. 2 herein shows the conserved residues as between B. amyloliquefaciens subtilisin and B. lentus subtilisin. After aligning the conserved residues, allowing for necessary insertions and deletions in order to maintain alignment (i.e., avoiding the elimination of conserved residues through arbitrary deletion and insertion), the residues equivalent to particular amino acids in the primary sequence of Bacillus amyloliquefaciens subtilisin are defined. Alignment of conserved residues preferably should conserve 100% of such residues. However, alignment of greater than 75% or as little as 50% of conserved residues is also adequate to define equivalent residues. Conservation of the catalytic triad, Asp32/His64/Ser221 should be maintained.

For example, in Fig. 3 the amino acid sequence of subtilisin from Bacillus amyloliquefaciens, Bacillus subtilis, Bacillus licheniformis (carlsbergensis) and Bacillus lentus are aligned to provide the maximum amount of homology between amino acid sequences. A comparison of these sequences shows that there are a number of conserved residues contained in each sequence. These conserved residues (as between BPN' and B. lentus) are identified in Fig. 2.

These conserved residues, thus, may be used to define the corresponding equivalent amino acid residues of Bacillus

amyloliquefaciens subtilisin in other carbonyl hydrolases such as subtilisin from Bacillus lentus (PCT Publication No. W089/06279 published July 13, 1989), the preferred subtilisin precursor enzyme herein, or the subtilisin referred to as PB92 (EP 0 328 299), which is highly homologous to the preferred Bacillus lentus subtilisin. The amino acid sequences of certain of these subtilisins are aligned in Figs. 3A and 3B with the sequence of Bacillus amyloliquefaciens subtilisin to produce the maximum homology of conserved residues. As can be seen, there are a number of deletions in the sequence of Bacillus lentus as compared to Bacillus amyloliquefaciens subtilisin. Thus, for example, the equivalent amino acid for Val165 in Bacillus amyloliquefaciens subtilisin in the other subtilisins is isoleucine for B. lentus and B. licheniformis.

Thus, for example, the amino acid at position +76 is asparagine (N) in both B. amyloliquefaciens and B. lentus subtilisins. In the preferred subtilisin variant of the invention, however, the amino acid equivalent to +76 in Bacillus amyloliquefaciens subtilisin is substituted with aspartate (D). A comparison of certain of the amino acid residues identified herein for substitution versus the most preferred substitution for each such position is provided in Table II for illustrative purposes.

T	able I	I	
5	<u>+99</u>	+101	

÷	<u>+76</u>	<u>+99</u>	<u>+101</u>	<u>+103</u>	+104	+107	<u>+123</u>
B. amyloliquefaciens (wild-type)	N	D '	s	Q	Y	I	N
B. lentus (wild-type)	N	s	s	s	v	I	N
Most Preferred	D	D	R	A	I/Y	v	s

Equivalent residues may also be defined by determining homology at the level of tertiary structure for a precursor carbonyl hydrolase whose tertiary structure has been determined by x-ray crystallography. Equivalent residues are defined as those for which the atomic coordinates of two or more of the main chain atoms of a particular amino acid residue of the precursor carbonyl hydrolase and Bacillus amyloliquefaciens subtilisin (N on N, CA on CA, C on C and O on O) are within 0.13nm and preferably 0.1nm after alignment. Alignment is achieved after the best model has been oriented and positioned to give the maximum overlap of atomic coordinates of non-

hydrogen protein atoms of the carbonyl hydrolase in question to the Bacillus amyloliquefaciens subtilisin. The best model is the crystallographic model giving the lowest R factor for experimental diffraction data at the highest resolution available.

$$R \ factor = \frac{\sum_{h} |Fo(h)| - |Fc(h)|}{\sum_{h} |Fo(h)|}$$

Equivalent residues which are functionally analogous to a specific residue of Bacillus amyloliquefaciens subtilisin are defined as those amino acids of the precursor carbonyl hydrolases which may adopt a conformation such that they either alter, modify or contribute to protein structure, substrate binding or catalysis in a manner defined and attributed to a specific residue of the Bacillus amyloliquefaciens subtilisin. Further, they are those residues of the precursor carbonyl hydrolase (for which a tertiary structure has been obtained by x-ray crystallography) which occupy an analogous position to the extent that, although the main chain atoms of the given residue may not satisfy the criteria of equivalence on the basis of occupying a homologous position, the atomic coordinates of at least two of the side chain atoms of the residue lie with 0.13nm of the corresponding side chain atoms of Bacillus amyloliquefaciens subtilisin. The coordinates of the three dimensional structure of Bacillus amyloliquefaciens subtilisin are set forth in EPO Publication No. 0 251 446 (equivalent to US Patent Application SN 08/212,291, the disclosure of which is incorporated herein by reference) and can be used as outlined above to determine equivalent residues on the level of tertiary structure.

Some of the residues identified for substitution, insertion or deletion are conserved residues whereas others are not. In the case of residues which are not conserved, the replacement of one or more amino acids is limited to substitutions which produce a variant which has an amino acid sequence that does not correspond to one found in nature. In the case of conserved residues, such replacements should not result in a naturally-occurring sequence. The carbonyl hydrolase variants of the present invention include the mature forms of carbonyl hydrolase variants, as well as the pro- and prepro-forms of such hydrolase variants. The prepro-forms are the

preferred construction since this facilitates the expression, secretion and maturation of the carbonyl hydrolase variants.

"Prosequence" refers to a sequence of amino acids bound to the N-terminal portion of the mature form of a carbonyl hydrolase which when removed results in the appearance of the "mature" form of the carbonyl hydrolase. Many proteolytic enzymes are found in nature as translational proenzyme products and, in the absence of post-translational processing, are expressed in this fashion. A preferred prosequence for producing carbonyl hydrolase variants, specifically subtilisin variants, is the putative prosequence of Bacillus amyloliquefaciens subtilisin, although other subtilisin prosequences may be used. In Examples 1 and 2 the putative prosequence from the subtilisin from Bacillus lentus (ATCC 21536) was used.

A "signal sequence" or "presequence" refers to any sequence of amino acids bound to the N-terminal portion of a carbonyl hydrolase or to the N-terminal portion of a prohydrolase which may participate in the secretion of the mature or pro forms of the hydrolase. This definition of signal sequence is a functional one, meant to include all those amino acid sequences encoded by the N-terminal portion of the subtilisin gene or other secretable carbonyl hydrolases which participate in the effectuation of the secretion of subtilisin or other carbonyl hydrolases under native conditions. The present invention utilizes such sequences to effect the secretion of the carbonyl hydrolase variants as defined herein. A preferred signal sequence used in the Examples comprises the first seven amino acid residues of the signal sequence from Bacillus subtilis subtilisin fused to the remainder of the signal sequence of the subtilisin from Bacillus lentus (ATCC 21536).

A "prepro" form of a carbonyl hydrolase variant consists of the mature form of the hydrolase having a prosequence operably linked to the amino terminus of the hydrolase and a "pre" or "signal" sequence operably linked to the amino terminus of the prosequence.

"Expression vector" refers to a DNA construct containing a DNA sequence which is operably linked to a suitable control sequence capable of effecting the expression of said DNA in a suitable host. Such control sequences include a promoter to effect transcription,

an optional operator sequence to control such transcription, a sequence encoding suitable mRNA ribosome binding sites and sequences which control termination of transcription and translation. The vector may be a plasmid, a phage particle, or simply a potential genomic insert. Once transformed into a suitable host, the vector may replicate and function independently of the host genome, or may, in some instances, integrate into the genome itself. In the present specification, "plasmid" and "vector" are sometimes used interchangeably as the plasmid is the most commonly used form of vector at present. However, the invention is intended to include such other forms of expression vectors which serve equivalent functions and which are, or become, known in the art.

The "host cells" used in the present invention generally are procaryotic or eucaryotic hosts which preferably have been manipulated by the methods disclosed in US Patent 4,760,025 (RE 34,606) to render them incapable of secreting enzymatically active endoprotease. A preferred host cell for expressing subtilisin is the Bacillus strain BG2036 which is deficient in enzymatically active neutral protease and alkaline protease (subtilisin). The construction of strain BG2036 is described in detail in US Patent 5,264,366. Other host cells for expressing subtilisin include Bacillus subtilis I168 (also described in US Patent 4,760,025 (RE 34,606) and US Patent 5,264,366, the disclosure of which are incorporated herein by reference), as well as any suitable Bacillus strain such as B. licheniformis, B. lentus, etc.

Host cells are transformed or transfected with vectors constructed using recombinant DNA techniques. Such transformed host cells are capable of either replicating vectors encoding the carbonyl hydrolase variants or expressing the desired carbonyl hydrolase variant. In the case of vectors which encode the pre- or preproform of the carbonyl hydrolase variant, such variants, when expressed, are typically secreted from the host cell into the host cell medium.

"Operably linked, " when describing the relationship between two DNA regions, simply means that they are functionally related to each other. For example, a presequence is operably linked to a peptide if it functions as a signal sequence, participating in the secretion of the mature form of the protein most probably involving cleavage

of the signal sequence. A promoter is operably linked to a coding sequence if it controls the transcription of the sequence; a ribosome binding site is operably linked to a coding sequence if it is positioned so as to permit translation.

The genes encoding the naturally-occurring precursor carbonyl hydrolase may be obtained in accord with the general methods known to those skilled in the art. The methods generally comprise synthesizing labeled probes having putative sequences encoding regions of the hydrolase of interest, preparing genomic libraries from organisms expressing the hydrolase, and screening the libraries for the gene of interest by hybridization to the probes. Positively hybridizing clones are then mapped and sequenced. The B. lentus gene used in the Examples was cloned as described in Example 1 of US Patent 5,185,258, the disclosure of which is incorporated herein. The BPN' gene used in Example 5 was cloned as described in Example 1 in RE 34,606, the disclosure of which is incorporated herein.

The cloned carbonyl hydrolase is then used to transform a host cell in order to express the hydrolase. The hydrolase gene is then ligated into a high copy number plasmid. This plasmid replicates in hosts in the sense that it contains the well-known elements necessary for plasmid replication: a promoter operably linked to the gene in question (which may be supplied as the gene's own homologous promotor if it is recognized, i.e., transcribed, by the host), a transcription termination and polyadenylation region (necessary for stability of the mRNA transcribed by the host from the hydrolase gene in certain eucaryotic host cells) which is exogenous or is supplied by the endogenous terminator region of the hydrolase gene and, desirably, a selection gene such as an antibiotic resistance gene that enables continuous cultural maintenance of plasmid-infected host cells by growth in antibioticcontaining media. High copy number plasmids also contain an origin of replication for the host, thereby enabling large numbers of plasmids to be generated in the cytoplasm without chromosomal limitations. However, it is within the scope herein to integrate multiple copies of the hydrolase gene into host genome. facilitated by procaryotic and eucaryotic organisms which are particularly susceptible to homologous recombination.

The genes used in the present examples are a natural B. lentus gene and a natural B. amyloliquefaciens gene. Alternatively, a synthetic gene encoding a naturally-occurring or mutant precursor carbonyl hydrolase (subtilisin) may be produced. In such an approach, the DNA and/or amino acid sequence of the precursor hydrolase (subtilisin) is determined. Multiple, overlapping synthetic single-stranded DNA fragments are thereafter synthesized, which upon hybridization and ligation produce a synthetic DNA encoding the precursor hydrolase. An example of synthetic gene construction is set forth in Example 3 of US Patent 5,204,015, the disclosure of which is incorporated herein by reference.

Once the naturally-occurring or synthetic precursor carbonyl hydrolase gene has been cloned, a number of modifications are undertaken to enhance the use of the gene beyond synthesis of the naturally-occurring precursor carbonyl hydrolase. Such modifications include the production of recombinant carbonyl hydrolases as disclosed in US Patent 4,760,025 (RE 34,606) and EPO Publication No. 0 251 446 and the production of carbonyl hydrolase variants described herein.

The following cassette mutagenesis method may be used to facilitate the construction and identification of the carbonyl hydrolase variants of the present invention, although other methods including site-directed mutagenesis may be used. First, the naturallyoccurring gene encoding the hydrolase is obtained and sequenced in whole or in part. Then the sequence is scanned for a point at which it is desired to make a mutation (deletion, insertion or substitution) of one or more amino acids in the encoded enzyme. sequences flanking this point are evaluated for the presence of restriction sites for replacing a short segment of the gene with an oligonucleotide pool which when expressed will encode various mutants. Such restriction sites are preferably unique sites within the hydrolase gene so as to facilitate the replacement of the gene segment. However, any convenient restriction site which is not overly redundant in the hydrolase gene may be used, provided the gene fragments generated by restriction digestion can be reassembled in proper sequence. If restriction sites are not present at locations within a convenient distance from the selected point (from 10 to 15 nucleotides), such sites are generated by substituting nucleotides in the gene in such a fashion that neither the reading

frame nor the amino acids encoded are changed in the final construction. Mutation of the gene in order to change its sequence to conform to the desired sequence is accomplished by M13 primer extension in accord with generally known methods. The task of locating suitable flanking regions and evaluating the needed changes to arrive at two convenient restriction site sequences is made routine by the redundancy of the genetic code, a restriction enzyme map of the gene and the large number of different restriction enzymes. Note that if a convenient flanking restriction site is available, the above method need be used only in connection with the flanking region which does not contain a site.

Once the naturally-occurring DNA or synthetic DNA is cloned, the restriction sites flanking the positions to be mutated are digested with the cognate restriction enzymes and a plurality of end terminicomplementary oligonucleotide cassettes are ligated into the gene. The mutagenesis is simplified by this method because all of the oligonucleotides can be synthesized so as to have the same restriction sites, and no synthetic linkers are necessary to create the restriction sites.

As used herein, proteolytic activity is defined as the rate of hydrolysis of peptide bonds per milligram of active enzyme. Many well known procedures exist for measuring proteolytic activity (K. M. Kalisz, "Microbial Proteinases," Advances in Biochemical Engineering/Biotechnology, A. Fiechter ed., 1988). In addition to or as an alternative to modified proteolytic activity, the variant enzymes of the present invention may have other modified properties such as  $K_m$ ,  $k_{cat}$ ,  $k_{cat}$ / $K_m$  ratio and/or modified substrate specificity and/or modified pH activity profile. These enzymes can be tailored for the particular substrate which is anticipated to be present, for example, in the preparation of peptides or for hydrolytic processes such as laundry uses.

In one aspect of the invention the objective is to secure a variant carbonyl hydrolase having altered proteolytic activity as compared to the precursor carbonyl hydrolase, since increasing such activity (numerically larger) enables the use of the enzyme to more efficiently act on a target substrate. Also of interest are variant enzymes having altered thermal stability and/or altered substrate specificity as compared to the precursor. Preferably the carbonyl

hydrolase to be mutated is a subtilisin. Specific amino acids useful to obtain such results in subtilisin-type carbonyl hydrolases at residues equivalent to +76, +99, +101, +103, +104, +107, +123 +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274 or any combination thereof in Bacillus amyloliquefaciens subtilisin are presented in the Examples. In some instances, lower proteolytic activity may be desirable, for example a decrease in proteolytic activity would be useful where the synthetic activity of the carbonyl hydrolases is desired (as for synthesizing peptides). One may wish to decrease this proteolytic activity, which is capable of destroying the product of such synthesis. Conversely, in some instances it may be desirable to increase the proteolytic activity of the variant enzyme versus its precursor. Additionally, increases or decreases (alteration) of the stability of the variant, whether alkaline or thermal stability, may be desirable. Increases or decreases in  $k_{cat}$ ,  $K_m$  or  $k_{cat}/K_m$  are specific to the substrate used to determine these kinetic parameters.

In another aspect of the invention, it has been determined that residues equivalent to +76 in combination with a number of other modifications in subtilisin are important in modulating overall stability and/or proteolytic activity of the enzyme. Thus, as set forth in the Examples, the Asparagine (N) in Bacillus lentus subtilisin at equivalent position +76 can be substituted with Aspartate (D) in the preferred embodiment in combination with modification of one or more of the following amino acid residues +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274, to produce enhanced stability and/or enhanced activity of the resulting mutant enzyme.

The most preferred embodiments of the invention are set forth in the Examples. These include the following specific combinations of substituted residues: N76D/S99D; N76D/V104I; N76D/S99D/V104I; N76D/S103A/V104I; N76D/V104I/I107V; N76D/V104Y/I107V and N76D/S101R/S103A/V104I. Also described in the Examples are all mutant combinations claimed in the present invention. These substitutions are preferably made in Bacillus lentus (recombinant or native-type) subtilisin, although the substitutions may be made in any Bacillus subtilisin.

Based on the results obtained with this and other variant subtilisins, it is apparent that residues in carbonyl hydrolases (preferably subtilisin) equivalent to positions +76, +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274 in Bacillus amyloliquefaciens are important to the proteolytic activity, performance and/or stability of these enzymes and the cleaning or wash performance of such variant enzymes.

Many of the carbonyl hydrolase variants of the invention, especially subtilisin, are useful in formulating various detergent compositions. A number of known compounds are suitable surfactants useful in compositions comprising the carbonyl hydrolase mutants of the invention. These include nonionic, anionic, cationic, anionic or zwitterionic detergents, as disclosed in US 4,404,128 to Barry J. Anderson and US 4,261,868 to Jiri Flora, et al. A suitable detergent formulation is that described in Example 7 of US Patent 5,204,015 (previously incorporated by reference). The art is familiar with the different formulations which can be used as cleaning compositions. In addition to typical cleaning compositions, it is readily understood that the subtilisin variants of the present invention may be used for any purpose that native or wild-type subtilisins are used. Thus, these variants can be used, for example, in bar or liquid soap applications, dishcare formulations, contact lens cleaning solutions or products, peptide hydrolysis, waste treatment, textile applications, as fusioncleavage enzymes in protein production, etc. The variants of the present invention may comprise enhanced performance in a detergent composition (as compared to the precursor). As used herein, enhanced performance in a detergent is defined as increasing cleaning of certain enzyme sensitive stains such as grass or blood, as determined by usual evaluation after a standard wash cycle.

Subtilisins of the invention can be formulated into known powdered and liquid detergents having pH between 6.5 and 12.0 at levels of about .01 to about 5% (preferably .1% to .5%) by weight. These detergent cleaning compositions can also include other enzymes such as known proteases, amylases, cellulases, lipases or endoglycosidases, as well as builders and stabilizers.

The addition of subtilisins of the invention to conventional cleaning compositions does not create any special use limitation. In other words, any temperature and pH suitable for the detergent is also suitable for the present compositions as long as the pH is within the above range, and the temperature is below the described subtilisin's denaturing temperature. In addition, subtilisins of the invention can be used in a cleaning composition without detergents, again either alone or in combination with builders and stabilizers.

The following is presented by way of example and is not to be construed as a limitation to the scope of the claims.

#### Example 1

Construction for the Expression of GG36 Gene in B. subtilis The cloning and the construction for expression of the subtilisin gene from B. lentus was performed essentially the same as that described in US Patent 5,185,258. The plasmid GGA274 (described in Fig. 4 herein) was further modified in the following manner, as shown in Fig. 5. The PstI site that was introduced during the construction of the GGA274 plasmid was removed by the · oligonucleotide directed mutagenesis described below, with an oligonucleotide having the following sequence: 5 GAAGCTGCAACTCGTTAAA 3' (Seq. ID No.1). The underlined "A" residue eliminated the recognition sequence of restriction enzyme PstI and changed the corresponding amino acid residue from alanine to threonine at position 274. Threonine at position 274 is the wildtype residue originally found in the cloned B. lentus subtilisin gene sequences. The DNA segment encoding subtilisin was excised from the plasmid GGA274 or its derivatives (GGT274 shown in Fig. 5) by EcoRI and BamHI digest. The DNA fragment was subcloned back into Bacteriophage M13-based vectors, such as MP19, for mutagenesis. After mutagenesis, the EcoRI and HindIII digest, followed by cloning, were performed to move the mutated subtilisin gene back into an expression plasmid like GGA274 for the expression and the recovery of mutated subtilisin proteins.

#### Example 2

Oligonucleotide-Directed Mutagenesis
Oligonucleotide-directed mutagenesis was performed as described in
Zoller, M., et al. (1983), Methods Enzymol., 100:468-500. As an

example, a synthetic oligonucleotide of the sequence 5'
GCTGCTCTAGACAATTCG 3' (Seq. ID No.2) was used to change the amino acid residue at position 76 from asparagine (N) to aspartic acid (D), or N76D. The underlined "G" and "C" residues denote changes from the wild-type gene sequence. The CA keeps the leucine at position +75 and changes the amino acid sequence to introduce an XbaI recognition site of the XbaI restriction enzyme (TCTAGA), while the change at GAC changes asparagine at +76 to aspartate.

For mutagenesis at positions 99, 101, 103 and 104, different oligonucleotides can be used depending on the combination of mutations desired. For example, an oligonucleotide of the sequence 5' GTATTAGGGGGGGACGGTCGAGGCGCCATCAGCTCGATT 3'(Seq. ID No.3) was used to simultaneously make the following changes: S99D; S101R; S103A and V104I in a single subtilisin molecule. Similarly, oligonucleotides of the sequence 5'
TCAGGTTCGGTCTCGAGCGTTGCCCAAGGATTG 3' (Seq. ID No.4) and 5'
CACGTTGCTAGCTTGAGTTTAG 3' (Seq. ID No.5) were utilized to generate I107V and N123S, respectively. Again, the underlined residues denote changes from wild-type sequences which produced desired changes either in amino acid sequences or restriction enzyme recognition sequences.

#### Example 3

Proteolytic Activity of Subtilisin Variants Following the methods of Example 2, the variants listed in Table III were made. Proteolytic activity of each of these subtilisin variants is shown in Table III. The kinetic parameters  $k_{cat}$ ,  $K_{M}$ , and kcat/Kw were measured for hydrolysis of the synthetic peptide substrate succinyl-L-Ala-L-Ala-L-Pro-L-Phe-p-nitroanilide using the method described in P. Bonneau, et al. (1991) J. Am. Chem. Soc., Vol. 113, No. 3, p. 1030. Briefly, a small aliquot of subtilisin variant stock solution was added to a 1 cm cuvette containing substrate dissolved in 0.1M Tris-HCL buffer, pH 8.6, and thermostated at 25°C. The reaction progress was followed spectrophotometrically by monitoring the absorbance of the reaction product p-nitroaniline at 410 nm. Kinetic parameters were obtained by using a non-linear regression algorithm to fit the reaction velocity and product concentration for each reaction to the Michaelis-Menten equation.

 $\frac{Table\ III}{\text{Kinetic Parameters }k_{cat},\ K_{M}\ and\ k_{cat}/K_{M}}$  Measured for Bacillus lentus Subtilisin and Variants

Enzyme	$k_{cat}$ (s <sup>-1</sup> )	K <sub>M</sub> (M)	$k_{cat}/K_M (s^{-1}M^{-1})$
B. lentus Subtilisin	170	0.00078	2.18x105
N76D	219	0.0008	2.74x105
N76D/S99D	88	0.00061	1.44x105
N76D/S103A	400	0.0014	2.86x105
N76D/V104I	459	0.0011	4.17x105
N76D/I107V	219	0.0011	1.99x105
N76D/N123S	115	0.0018	6.40x104
N76D/S99D/S101R	146	0.00038	3.84×105
N76D/S99D/S103A	157	0.0012	1.31x105
N76D/S99D/V104I	247	0.00097	2.55x105
N76D/S101R/S103A	405	0.00069	5.90x105
N76D/S101R/V104I	540	0.00049	1.10x10 <sup>6</sup>
N76D/S103A/V104I	832	0.0016	5.20x105
N76D/V104I/I107V	497	0.00045	1.10x10 <sup>6</sup>
N76D/V104Y/I107V	330	0.00017	1.90x106
N76D/V104I/N123S	251	0.0026	9.65x10*
N76D/I107V/N123S	147	0.0035	4.20x104
N76D/S99D/S101R/S103A	242	0.00074	3.27x105
N76D/S99D/S101R/V104I	403	0.00072	5.60x10 <sup>5</sup>
N76D/S99D/S103A/V104I	420	0.0016	2.62x10 <sup>5</sup>
N76D/S101R/S103A/V104I	731	0.00065	1.12x10 <sup>6</sup>
N76D/S103A/V104I/N123S	321	0.0026	1.23x10 <sup>5</sup>
N76D/V104I/I107V/N123S	231	0.003	7.70x104
N76D/S99D/S101R/S103A/V104I	624	0.00098	6.37x10 <sup>5</sup>
N76D/S99D/S103A/V104I/N123S	194	0.0043	4.51x10 <sup>4</sup>
N76D/S99D/S101R/S103A/V104I/N123S	311	0.0023	1.35x10 <sup>5</sup>

The results listed in Table III indicate that all of the subtilisin variants tested retain proteolytic activity. Further, detailed analysis of the data reveal that proteolytic activity was significantly altered for Bacillus lentus subtilisin by the various combinations of substitutions at amino acid residues equivalent to positions 76, 99, 101, 103, 104, 107 and 123 in Bacillus amyloliquefaciens.

#### Example 4

#### Thermal Stability of Subtilisin Variants

A comparison of thermal stability observed for Bacillus lentus subtilisin and the variants of the present invention made by the process of Example 2 is shown in Table IV. Purified enzyme, 15 ug/ml in 0.1 M glycine 0.01% Tween-80 pH 10.0, with or without 50 mM CaCl, was aliquotted into small tubes and incubated at 10°C for 5 minutes, 10°C to 60°C over 1 minute, and 60°C for 20 minutes. Tubes were then placed on ice for 10 minutes. Aliquots from the tubes were assayed for enzyme activity by addition to 1 cm cuvettes containing 1.2 mM of the synthetic peptide substrate succinyl-L-ala-L-Ala-L-Pro-L-Phe-p-nitroanilide dissolved in 0.1 M tris-HCL buffer, pH 8.6, thermostatted at 25°C. The initial linear reaction velocity was followed spectrophotometrically by monitoring the absorbance of the reaction product p-nitroaniline at 410 nm as a function of time. Data are presented as percent activity prior to heating. The results listed in Table IV indicate that a vast majority of variants exhibit thermal stability comparable to Bacillus lentus subtilisin (24 out of 26) in the test condition with 50mM CaCl<sub>2</sub> added. In the test condition without 50mM CaCl, added, a vast majority of variants (19 out of 26) are significantly more stable than Bacillus lentus subtilisin. Further, the variants N76D/S99D, N76D/V104I, N76D/S99D/V104I, N76D/S103A/V104I, N76D/V104I/I107V, N76D/V104Y/I107V and N76D/S101R/S103A/V104I are significantly more stable than the single substitution variant N76D in the test condition without 50mM CaCl, added.

Table IV

Thermal Stability Measured for Bacillus lentus Subtilisin and Variants

At pH 10, 60°C, +/- 50mM CaCl<sub>2</sub> Added

	% Initial Ac	ctivity Remaining
Enzyme	- CaCl <sub>2</sub>	+ CaCl <sub>2</sub>
. lentus Subtilisin	2	
76D	34	96
176D/S99D	49	97
176D/S39D 176D/S103A	26	98
176D/S103A 176D/V104I	58	92
7/6D/1107V	32	98
776D/N123S	0	96 97
76D/S99D/S101R	30	100
776D/S99D/S103A	36	100
76D/S99D/V104I	48	97
76D/S101R/S103A	26	100
76D/S101R/S103R 76D/S101R/V104I	38	100
76D/S103A/V104I	58	100
76D/V104I/I107V	60	97
76D/V104Y/I107V	48	74
76D/V104I/N123S	0	98
76D/I107V/N123S	16	100
76D/S99D/S101R/S103A	38	100
76D/S99D/S101R/V104I	33	100
76D/S99D/S103A/V104I	38	98
76D/S101R/S103A/V104I	40	99
76D/S103A/V104I/N123S	1	98
76D/V104I/I107V/N123S	3	99
76D/S99D/S101R/S103A/V104I	36	99
76D/S99D/S103A/V104I/N123S	2	95
76D/S99D/S101R/S103A/V1041/N123S	0	100

Oligonucleotide-Directed Mutagenesis with Oligonucleotide-Directed Mutagenesis with Phagemid
Single-Stranged DNA Template Generated from Phagemid
Single-Stranged DNA Template Generated from Phagemid Construction of B. lentus Variants the same as described above was generated by was essentially template was generated by the mutagenesis protocol was essentially template was generated by the mutagenesis protocol was essentially the same as described by the same as desc in Example 2. The single-struct the phagemid vector for the vector to phagemid nethod.

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The EcoRI site.

The EcoRI-praI fragment fragment and cloned into the polylinker of pucies

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Of B52KS\* following the protocol described in Russel, M. Ridd, S. and Kelley in Russel, M. R. Standard mutagenesis methods as described above in M.R. GENE 45:333-338 1986. Once the single-stranded DNA template once the single-stranded DNA template once the single-stranded DNA template in the single-stranded DNA template once the single-stranded DNA template in the single-stranded DNA temp was available, standard mutagenesis methods as described above in mutants is methods as described above in mutants in mutants is methods. For the construction of B. lentus GG36 NT6D|S103A|V104I was used in encoding GG36 NT6D|S103A|V104I was used in EcoRI-BamHI DNA fragment For the construction of B. lentus (GG36) N76D/S103A/V104I was used in generate the plasmid

For the construction of puccar (see Fig. 8) to generate the plasmid

EcoRI-BamHI DNA of puccar (see Fig. 8) Example 2 were carried out. The construction of the construction o ECORI-BamHI DNA fragment encoding GG36 NT6D/Sil3A/V104I was used the plasmid to generate was made fragment (see Fig. 8) to generate was made to generate was made the construction of puccar (see Fig. 8). The single-stranded DNA template was made the single-stranded DNA template. the construction of puccar (see Fig. 8) to generate was made the construction of puccar (see Fig. 8) to generate was made the construction of puccar the single-stranded DNA template was made the construction of puccar the single-stranded DNA template was made

following the protocol described above, a mutagenesis primer with the following sequence

\* \*\*\* \*\* x ClaI

5' TAT GCC AGC CAC AAC GGT ACT TCG ATG GCT 3' (Seq. ID No.13) was used to make the L217H. As before, the underlined residues denote the nucleotide changes that were made and the x ClaI indicates that the existing ClaI site was eliminated after the mutagenesis. The mutagenesis protocol was as described in Example 2. After the mutagenesis, plasmid DNA was first screened for the elimination of the ClaI site and those clones missing the ClaI site were subjected to DNA sequence analysis to verify the DNA sequence which made the L to H change at the 217th amino acid residue.

## B. Construction of BPN' Variants and their Expression in B. subtilis

The construction of B. amyloliquefaciens (BPN')
N76D/Q103A/Y104I/Y217L was done in a similar fashion except in two
consecutive steps. N76D was first introduced into BPN' Y217L to
make BPN' N76D/Y217L and a second mutagenesis was done to convert
BPN' N76D/Y217L to BPN' N76D/Q103A/Y104I/Y217L. To generate the
single-stranded DNA template for the first mutagenesis, an EcoRIBamHI fragment encoding BPN' Y217L subtilisin (derived from the
"Y217L plasmid described in Wells, J., et al., PNAS, 84, 5167, 1087)
was used to construct a plasmid pUCCATFNA (see Fig. 9). The
pUCCATFNA plasmid containing BPN' Y217L was used to construct the
pBCFNACAT plasmid (Fig. 9). Single-stranded DNA was generated as
described above. To generate BPN' N76D/Y217L, an oligonucleotide
primer with the sequence

\* \*\*\* \*\* x *XbaI* 

5' C ACA GTT GCG GCT CTA GAT AAC TCA ATC GGT G 3' (Seq. ID No.14)

was used to generate the change N76D. Single-stranded DNA was then prepared from the pBCFNACAT plasmid containing the BPN' N76D/Y217L (the pBCFNACAT plasmid after N76D mutagenesis) and mutagenized with another oligonucleotide with the sequence

\* `\*\*\* \*\* x PvuII

5' GCT GAC GGT TCC GGC GCT ATT AGT TGG ATC ATT 3' (Seq. ID No.15)

to obtain BPN' N76D/Q103A/Y104I/Y217L. All steps involved in the cloning, the single-stranded DNA preparation, the mutagenesis, and the screening for mutants were carried out as described above.

Expression of the BPN' gene and its variants were achieved by integrating plasmid DNA (pBCFNACAT containing the different variants' BPN' gene) directly into a protease-deficient strain of Bacillus subtilis as described in RE 34,606.

Numerous variants were made as per the teachings of Examples 2 and 5. Kinetics data and stability data were generated for such variants. The kinetics data were generated using the methods described in Example 3 and are provided in Table V. The stability data were generated as detailed herein. Results are shown in Table VI.

#### Thermal Stability Assay Procedure

Purified enzyme was buffer-exchanged into 0.1 M glycine pH 10.0, 0.01% Tween-80 by applying the enzyme to a column consisting of Sephadex G-25 equilibrated with this buffer and eluting the enzyme from the column using the same buffer.

To a tube containing 0.1 M glycine, 0.01% Tween-80 pH 10.0 thermostatted at 60°C, the buffer-exchanged enzyme was added to give a final enzyme concentration of 15 ug/ml.

Aliquots were removed from the 60°C incubation at various times and immediately assayed for enzyme activity by addition to a 1 cm cuvette containing 1.2 mM of the synthetic peptide substrate succinyl-L-Ala-L-Ala-L-Pro-L-Phe-p-nitroanilide dissolved in 0.1 M tris-HCL buffer, pH 8.6, thermostatted at 25°C. The initial linear reaction velocity was followed spectrophotometrically by monitoring the absorbance of the reaction product p-nitroaniline at 410 nm as a function of time.

Half-life, which is the length of time required for 50% enzyme inactivation, was determined from the first-order plot of reaction velocity as a function of the time of incubation at 60°C.

The data are presented in Table VI as percent of the half-life determined for *Bacillus lentus* subtilisin (GG36) under identical conditions.

Table V

, Tar	AF A		
Snzyme	kcat (s <sup>-1</sup> )	KM (mM)	kcat/KM (s <sup>-1</sup> M <sup>-1</sup> )
	,- ,	()	(5 /
B. lentus subtilisin	170	0.78	2.20E+05
N76D/S103G/V104I*	. 380	1.4	2.70E+05
N76D/S103A/V104F	730	0.33	2.20E+06
N76D/S103A/V104N	790	2.8	2.80E+05
N76D/S103A/V104S	170	0.83	2.00E+05
N76D/S103A/V104T	370	1.9	2.00E+05
N76D/S103A/V104W	880	0.31	2.80E+06
N76D/S103A/V104Y	690	0.5	1.40E+06
k27r/n76D/V104Y/N123S	500	1.2	4.20E+05
N76D/S101G/S103A/V104I*	620	1.3	4.80E+05
N76D/S103A/V104I/S105A*	550	1.3	4.20E+05
N76D/S103A/V104I/S105D*	440	1.7	2.60E+05
N76D/S103A/V104T/I107A*	120	5.7	2.10E+04
N76D/S103A/V104T/I107L*	310	3.2	9.70E+04
N76D/S103A/V104I/L126A	90	2.2	4.10E+04
N76D/S103A/V104I/L126F	180	1.9	9.50E+04
N76D/S103A/V104I/L126I	100	2.4	4.20E+04
N76D/S103A/V104I/L126V	64	3.2	2.00E+04
N76D/S103A/V104I/S128G*	560	1.7	3.30E+05
N76D/S103A/V104I/S128L*	430	3.8	1.10E+05
N76D/S103A/V104I/L135A	140	0.76	1.80E+05
N76D/S103A/V104I/L135F	390	0.69	5.70E+05
N76D/S103A/V104I/L135I	110	0.73	1.50E+05
N76D/S103A/V104I/L135V	140	0.86	1.60E+05
N76D/S103A/V104I/S156E*	170	2.6	6.50E+04
N76D/S103A/V104I/S166D*	160	3.5	4.60E+04
N76D/S103A/V104I/D197E	510	1.4	3.60E+05
N76D/S103A/V104I/N204A*	530	1.1	4.80E+05
N76D/S103A/V104I/N204G*	580	1.4	4.10E+05
N76D/S103A/V104I/N204C*	370	1.3	2.90E+05
N76/S103A/V104I/P210I*	500	1.2	4.20E+05
N76D/S103A/V104I/L217H* N76D/S103A/V104I/M222A	80	0.63	1.30E+05
N76D/S103A/V1041/M222A N76D/S103A/V1041/M222S	70	3.1	2.30E+04
N76D/S103A/V1041/M222S N76D/S103A/V1041/T260P	80	3.1	2.60E+04
N76D/S103A/V1041/1260P N76D/S103A/V1041/S265N	660	1.5	4.40E+05
K27R/N76D/V104Y/I107V/N123S	590	1.3	4.50E+05
K27R/N76D/V104Y/N123S/D197E	220	1.4	1.60E+05
K27R/N76D/V104Y/N123S/N204C	430	1.1	3.90E+05
	400	1.1	3.60E+05
K27R/N76D/V104Y/N123S/Q206L K27R/N76D/V104Y/N123S/S216V	440	1.2	3.70E+05
K27R/N76D/V104Y/N123S/N218S	440 760	1.2	3.70E+05 7.80E+05
K27R/N76D/V104Y/N123S/T260P	410	0.98	
K27R/N76D/V104Y/N123S/T274A	390	1.2 1	3.40E+05 3.90E+05
N76D/S103A/V104I/L126F/S265N	170	2.1	8.10E+04
N76D/S103A/V104I/S156E/S166D*	40	6.3	
K27R/N76D/V104Y/N123S/G195E/G197E	410	0.98	6.40E+03 4.20E+05
K27R/N76D/V104Y/N123S/G195E/N218S	540	0.66	4.20E+05 8.20E+05
K27R/N76D/V1041/N123S/G193E/N216S K27R/N76D/V104Y/N123S/D197E/N218S	770	0.88	8.20E+05 9.80E+05
K27R/N76D/V104Y/N123S/N204C/N218S	610	0.79	6.20E+05
K27R/N76D/V104Y/N123S/N204C/N218S	580	0.39	7.40E+05
K27R/N76D/V104Y/N123S/N218S/T260P	660	1	6.60E+05
K27R/N76D/V104Y/N123S/N218S/T274A	590	0.89	6.60E+05
K27R/N76D/V104Y/Q109S/N123S/N218S/T274A	520	1	5.20E+05
	260	7	3.202703

K27R/N76D/V104Y/N123S/G195E/D197E/N218S	460	0.65	7.10E+05
B. amyloliquefaciens subtilisin (BPN') BPN'-N76D/Y217L*	50 380		3.60E+05 8.30E+05

<sup>\*</sup> These mutants made as per Example 5, all others made as per Example 2

#### Table VI

Enzyme	Thermal Stability (% half-life of native enzyme)
B. lentus subtilisin	100
N76D	590
N76D/S99D	840
N76D/S103A	390
N76D/V104I	660
N76D/I107V	710
N76D/N123S	70
N76D/S99D/S101R	610
N76D/S99D/S103A	590
N76D/S99D/V104I	910
N76D/S101R/S103A	930
N76D/S101R/V104I	500
N76D/S103A/V104I	460
_N76D/S103G/V104I*	370
N76D/S103A/V104F	480
N76D/S103A/V104N	230
N76D/S103A/V104S	230
N76D/S103A/V104T	370
N76D/S103A/V104W	280
N76D/S103A/V104Y	400
N76D/V104I/I107V	940
N76D/V104Y/I107V	820
N76D/V104I/N123S	80
N76D/I107V/N123S	150
k27R/N76D/V104Y/N123S	100
N76D/S99D/S101R/S103A	570
N76D/S99D/S101R/V104I	1000
N76D/S99D/S103A/V104I	680
N76D/S101G/S103A/V104I*	390
N76D/S101R/S103A/V104I	470
N76D/S103A/V104I/S105A*	360
N76D/S103A/V104I/S105D*	370
N76D/S103A/V104T/I107A*	270
N76D/S103A/V104T/I107L*	230
N76D/S103A/V104I/N123S	110
N76D/V104I/I107V/N123S	220
N76D/S103A/V104I/L126A	270
N76D/S103A/V104I/L126F	950
N76D/S103A/V104I/L126I	410

·	
N76D/S103A/V104I/L126V	320
N76D/S103A/V104I/S128G*	640
N76D/S103A/V104I/S128L*	760
N76D/S103A/V104I/L135A	230
N76D/S103A/V104I/L135F	200
N76D/S103A/V104I/L135I	510
N76D/S103A/V104I/L135V	500
N76D/S103A/V104I/S156E*	120
N76D/S103A/V104I/S166D*	590
N76D/S103A/V104I/D197E	460
N76D/S103A/V104I/N204A*	230
N76D/S103A/V104I/N204G*	240
N76D/S103A/V104I/N204C*	500
N76D/S103A/V104I/P210I*	1370
N76D/S103A/V104I/L217H*	60
N76D/S103A/V104I/M222A	520
N76D/S103A/V104I/M222S	490
N76D/S103A/V104I/T260P	490
N76D/S103A/V104I/S265N	360
K27R/N76D/V104Y/I107V/N123S	210
K27R/N76D/V104Y/N123S/D197E	120
K27R/N76D/V104Y/N123S/N204C	110
K27R/N76D/V104Y/N123S/Q206L	380
K27R/N76D/V104Y/N123S/S216V	. 140
K27R/N76D/V104Y/N123S/N218S	270
K27R/N76D/V104Y/N123S/T260P	40
K27R/N76D/V104Y/N123S/T274A	60
N76D/S99D/S101R/S103A/V104I	590
N76D/S99D/S103A/V104I/N123S	110
N76D/S103A/V104I/L126F/S265N	810
N76D/S103A/V104I/S156E/S166D*	220
K27R/N76D/V104Y/N123S/G195E/G197E	90
K27R/N76D/V104Y/N123S/G195E/N218S	250
K27R/N76D/V104Y/N123S/D197E/N218S	270
K27R/N76D/V104Y/N123S/N204C/N218S	460
K27R/N76D/V104Y/N123S/Q206L/N218S	1400
K27R/N76D/V104Y/N123S/N218S/T260P	310
K27R/N76D/V104Y/N123S/N218S/T274A	180
N76D/S99D/S101R/S103A/V104I/N123S	90
K27R/N76D/V104Y/Q109S/N123S/N218S/T274A	230
K27R/N76D/V104Y/N123S/G195E/D197E/N218S	240
B. amyloliquefaciens subtilisin (BPN')	100
BPN'-N76D/Y217L*	420

<sup>\*</sup> These mutants made as per Example 5, all others made as per Example 2

#### Example 6

#### Wash Performance Test

The wash performance of the variants described in the previous examples was evaluated by measuring the removal of stain from EMPA 116 (blood/milk/carbon black on cotton) cloth swatches (Testfabrics, Inc., Middlesex, NJ 07030).

Six EMPA 116 swatches, cut to 3 X 4-1/2 inches with pinked edges, were placed in each pot of a Model 7243S Terg-0-Tometer (United States Testing Co., Inc., Hoboken, NJ) containing 1000 ml of water, 15 gpg hardness (Ca\*\*:Mg\*\*::3:1::w:w), 7 g of detergent, and enzyme as appropriate. The detergent base was WFK1 detergent from wfk - Testgewebe GmbH, Adlerstrasse 42, Postfach 13 07 62, D-47759 Krefeld, Germany:

Component	% of Final Formulation
Zeolite A	25%
Sodium sulfate	25%
Soda Ash	10%
Linear alkylbenzenesulfonate	8.8%
Alcohol ethoxylate (7-8 EO)	4.5%
Sodium soap	3%
Sodium silicate	3%
(SiO <sub>2</sub> :Na <sub>2</sub> O::3.3:1)	

To this base detergent, the following additions were made:

Component	% of Final Formulation
Sodium perborate monohydrate	13%
Copolymer (Sokalan CP5)	4%
TAED (Mykon ATC Green)	3%
Enzyme	0.5%
Brightener (Tinopal AMS-GX)	0.2%

Sodium perborate monohydrate was obtained from Degussa Corporation, Ridgefield-Park, NJ 07660. Sokalan CP5 was obtained from BASF Corporation, Parsippany, NJ 07054. Mykon ATC Green (TAED, tetraacetylethylenediamine) was obtained from Warwick International, Limited, Mostyn, Holywell, Clwyd CH8 9HE, England. Tinopal AMS GX was obtained from Ciba-Geigy Corporation, Greensboro, NC 27419.

Six EMPA 116 swatches were washed in detergent with enzyme for 30 minutes at 60°C and were subsequently rinsed twice for 5 minutes each time in 1000 ml water. Enzymes were added at final concentrations of 0.05 to 1 ppm for standard curves, and 0.25 ppm for routine analyses. Swatches were dried and pressed, and the reflectance from the swatches was measured using the L value on the L\*a\*b\* scale of a Minolta Chroma Meter, Model CR-200 (Minolta Corporation, Ramsey, NJ 07446). Performance is reported as a percentage of the performance of B. lentus (GG36) protease and was calculated by dividing the amount of B. lentus (GG36) protease by

the amount of variant protease that was needed to provide the same stain removal performance X 100. The data are shown in Table VII.

#### Table VII

Enzyme	Wash Performance
B. lentus subtilisin	100
N76D	310
N76D/S103A	230
N76D/V104I	130
N76D/I107V	160
N76D/S99D/S101R	370
N76D/S99D/S103A	290
N76D/S101R/S103A	130
N76D/S101R/V104I	300
N76D/S103A/V104I	320
N76D/S103G/V104I	160
N76D/S103A/V104F	210
N76D/S103A/V104N	110
N76D/S103A/V104T	170
N76D/V104I/I107V	210
N76D/S99D/S101R/S103A	220
N76D/S99D/S101R/V104I	140
N76D/S101G/S103A/V104I	170
N76D/S101R/S103A/V104I	150
N76D/S103A/V104I/S105A	170
N76D/S103A/V104T/I107A	120
N76D/S103A/V104T/I107L	110
N76D/S103A/V104I/L126F	110
N76D/S103A/V104I/S128G	280
N76D/S103A/V104I/L135I	160
N76D/S103A/V104I/L135V	160
N76D/S103A/V104I/D197E	170
N76D/S103A/V104I/N204A	160
N76D/S103A/V104I/N204G	150
N76D/S103A/V104I/P210I	470
N76D/S103A/V104I/M222A	100
N76D/S103A/V104I/T260P	280
N76D/S103A/V104I/S265N	190

#### Example 7

#### Protease Stability in a Liquid Detergent Formulation

A comparison of protease stability toward inactivation in a liquid detergent formulation was made for *Bacillus lentus* subtilisin and it's variant enzyme N76D/S103A/V104I according to the procedure outlined herein. The detergent formulation used for the study was a commercially purchased bottle of Tide Ultra liquid lanuary detergent made in the USA by Procter & Gamble Company. Heat treatment of the

detergent formulation was necessary to inactivate in-situ protease. This was accomplished by incubating the detergent at 96°C for a period of 4.5 hours. Concentrated preparations of the B. lentus subtilisin and N76D/S103A/V104I variant, in the range of 20 grams/liter enzyme, were then added to the heat-treated Tide Ultra at room-temperature to a final concentratrion of 0.3 grams/liter enzyme in the detergent formulation. The heat-treated detergent with protease added was then incubated in a water bath thermostatted at 50°C. Aliquots were removed from the incubation tubes at 0, 24, 46, 76, and 112 hour time intervals and assayed for enzyme activity by addition to a 1 cm cuvette containing 1.2 mM of the synthetic peptide substrate suc-Ala-Ala-Pro-phe-p-nitroanilide dissolved in 0.1M tris-HCL buffer, pH 8.6, and thermostatted at 25°C. The initial linear reaction velocity was followed spectrophotometrically by monitoring the absorbance of the reaction product p-nitroaniline at 410nm as a function of time. As shown in Fig. 10, the N76D/S103A/V104I variant was observed to have significantly greater stability towards inactivation than the native B. lentus enzyme. Estimated half-lives for inactivation in the Tide Ultra detergent formulation for the two enzymes, under the specified test conditions, are 45 hours for B. lentus subtilisin and 125 hours for the N76D/S103A/V104I variant.

Throughout this application reference is made to various amino acids by way of common one- and three-letter codes. Such codes are identified in Dale, J.W. (1989), Molecular Genetics of Bacteria, John Wiley & Sons, Ltd., Appendix B.

Although the preferred embodiments of the invention have been described above, it will be obvious to those skilled in the art to which the invention pertains, that, after understanding the invention as a whole, various changes and equivalent modifications may be made without departing from the scope of the invention as defined by the appended claims.

#### SEQUENCE LISTING

# (1) GENERAL INFORMATION:

(i) APPLICANT: Graycar, Thomas P Bott, Richard R Wilson, Lori J

- (ii) TITLE OF INVENTION: Subtilisin Variants
- (iii) NUMBER OF SEQUENCES: 15
- (iv) CORRESPONDENCE ADDRESS:
  - (A) ADDRESSEE: Genencor International, Inc (B) STREET: 180 Kimball Way

  - (C) CITY: So. San Francisco (D) STATE: CA (E) COUNTRY: USA

  - (F) ZIP: 94080
- (v) COMPUTER READABLE FORM:
  - (A) MEDIUM TYPE: Floppy disk

  - (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS
  - (D) SOFTWARE: Patentin Release #1.0, Version #1.25
- (vi) CURRENT APPLICATION DATA:
  (A) APPLICATION NUMBER:
  (B) FILING DATE: 13-OCT-1994

  - (C) CLASSIFICATION:
- (viii) ATTORNEY/AGENT INFORMATION:

  - (A) NAME: Horn, Margaret A.
    (B) REGISTRATION NUMBER: 33,401
  - (C) REFERENCE/DOCKET NUMBER: GC235-2
  - (ix) TELECOMMUNICATION INFORMATION:
    - (A) TELEPHONE: (415) 742-7536 (B) TELEFAX: (415) 742-7217
- (2) INFORMATION FOR SEQ ID NO:1:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 19 base pairs (B) TYPE: nucleic acid

    - (C) STRANDEDNESS: single (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: DNA (genomic)
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

#### GAAGCTGCAA CTCGTTAAA

19

- (2) INFORMATION FOR SEQ ID NO:2:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 18 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single

    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: DNA (genomic)
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

GCTGCTCTAG ACAATTCG

18

(2) INFORMATION FOR SEQ ID NO:3:

	: ) GEOVERIGE GUARAGEMENT OF CO.	
(	i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 39 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
(i	i) MOLECULE TYPE: DNA (genomic)	
(х	i) SEQUENCE DESCRIPTION: SEQ ID NO:3:	
STATTA	GGGG CGGACGGTCG AGGCGCCATC AGCTCGATT	3
(2) IN	FORMATION FOR SEQ ID NO:4:	
(	i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 33 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
(i	i) MOLECULE TYPE: DNA (genomic)	
(x	i) SEQUENCE DESCRIPTION: SEQ ID NO:4:	
rcaggt	TCGG TCTCGAGCGT TGCCCAAGGA TTG	3
(2) IN	FORMATION FOR SEQ ID NO:5:	
	i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
(1	i) MOLECULE TYPE: DNA (genomic)	
(x	i) SEQUENCE DESCRIPTION: SEQ ID NO:5:	
CACGTT	GCTA GCTTGAGTTT AG	2
(2) IN	FORMATION FOR SEQ ID NO:6:	
(	i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1497 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
(i	i) MOLECULE TYPE: DNA (genomic)	
(x	i) SEQUENCE DESCRIPTION: SEQ ID NO:6:	
gtcta	CTAA AATATTATTC CATACTATAC AATTAATACA CAGAATAATC TGTCTATTGG	6
TATTC	TGCA AATGAAAAA AGGAGAGGAT AAAGAGTGAG AGGCAAAAAA GTATGGATCA	12
STTTGC	TGTT TGCTTTAGCG TTAATCTTTA CGATGGCGTT CGGCAGCACA TCCTCTGCCC	18
AGGCGG	CAGG GAAATCAAAC GGGGAAAAGA AATATATTGT CGGGTTTAAA CAGACAATGA	24
GCACGA	TGAG CGCCGCTAAG AAGAAAGATG TCATTTCTGA AAAAGGCGGG AAAGTGCAAA	30
AGCAAT	TCAA ATATGTAGAC GCAGCTTCAG TCACATTAAA CGAAAAAGCT GTAAAAGAAT	36
	77	

TG	AAAAAAGA	CCCGAGCGTC	GCTTACGTTG	AAGAAGATCA	CGTAGCACAT	GCGTACGCGC	420
AG	TCCGTGCC	TTACGGCGTA	TCACAAATTA	AAGCCCCTGC	TCTGCACTCT	CAAGGCTACA	480
CI	GGATCAAA	TGTTAAAGTA	GCGGTTATCG	ACAGCGGTAT	CGATTCTTCT	CATCCTGATT	540
TA	AAGGTAGC	AAGCGGAGCC	AGCATGGTTC	CTTCTGAAAC	AAATCCTTTC	CAAGACAACA	600
AC	TCTCACGG	AACTCACGTT	GCCGGCACAG	TTGCGGCTCT	TAATAACTCA	ATCGGTGTAT	660
TA	GGCGTTGC	GCCAAGCGCA	TCACTTTACG	CTGTAAAAGT	TCTCGGTGCT	GACGGTTCCG	720
GC	CAATACAG	CTGGATCATT	AACGGAATCG	AGTGGGCGAT	CGCAAACAAT	ATGGACGTTA	780
TŢ	AACATGAG	CCTCGGCGGA	CCTTCTGGTT	CTGCTGCTTT	AAAAGCGGCA	GTTGATAAAG	840
CC	GTTGCATC	CGGCGTCGTA	GTCGTTGCGG	CAGCCGGTAA	CGAAGGCACT	TCCGGCAGCT	900
CA	AGCACAGT	GCCCTACCCT	GGTAAATACC	CTTCTGTCAT	TGCAGTAGGC	GCTGTTGACA	960
GC	AGCAACCA	AAGAGCATCT	TTCTCAAGCG	TAGGACCTGA	GCTTGATGTC	ATGGCACCTG	1020
GC	GTATCTAT	CCAAAGCACG	CTTCCTGGAA	ACAAATACGG	GGCGTACAAC	GGTACGTCAA	1080
TG	GCATCTCC	GCACGTTGCC	GGAGCGGCTG	CTTTGATTCT	TTCTAAGCAC	CCGAACTGGA	1140
CA	AACACTCA	AGTCCGCAGC	AGTTTAGAAA	ACACCACTAC	AAAACTTGGT	GATTCTTTGT	1200
AC	Tatggaaa	AGGGCTGATC	AACGTACAAG	CGGCAGCTCA	GTAAAACATA	AAAAACCGGC	1260
CT	TGGCCCCG	CCGGTTTTTT	ATTATTTTTC	TTCCTCCGCA	TGTTCAATCC	GCTCCATAAT	1320
CG	ACGGATGG	CTCCCTCTGA	AAATTTTAAC	GAGAAACGGC	GGGTTGACCC	GGCTCAGTCC	1380
CG	TAACGGCC	AACTCCTGAA	ACGTCTCAAT	CGCCGCTTCC	CGGTTTCCGG	TCAGCTCAAT	1440
ac	DDDAATAD	TCGGCGCGCGT	<b>ሲ</b> ተፈጋጥጋጋጥጥ	CCCCCACACC	CCATTCCTAA	מערכים אחרי .	1 4 9 7

#### (2) INFORMATION FOR SEQ ID NO:7:

- (i) SEQUENCE CHARACTERISTICS:
  (A) LENGTH: 275 amino acids
  (B) TYPE: amino acid
  (C) STRANDEDNESS: single

  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:
- Ala Gln Ser Val Pro Tyr Gly Val Ser Gln Ile Lys Ala Pro Ala Leu 1 10 15
- His Ser Gln Gly Tyr Thr Gly Ser Asn Val Lys Val Ala Val Ile Asp 20 25 30
- Ser Gly Ile Asp Ser Ser His Pro Asp Leu Lys Val Ala Gly Gly Ala 35 40 45
- Ser Met Val Pro Ser Glu Thr Asn Pro Phe Gln Asp Asn Asn Ser His 50 60
- Gly Thr His Val Ala Gly Thr Val Ala Ala Leu Asn Asn Ser Ile Gly 65 75 80
- Val Leu Gly Val Ala Pro Ser Ala Ser Leu Tyr Ala Val Lys Val Leu 85 90 95
- Gly Ala Asp Gly Ser Gly Gln Tyr Ser Trp Ile Ile Asn Gly Ile Glu 100 105 110

Trp Ala Ile Ala Asn Asn Met Asp Val Ile Asn Met Ser Leu Gly Gly Pro Ser Gly Ser Ala Ala Leu Lys Ala Ala Val Asp Lys Ala Val Ala 130 135 140 Ser Gly Val Val Val Val Ala Ala Gly Asn Glu Gly Thr Ser Gly 145 150 155 160 Ser Ser Ser Thr Val Gly Tyr Pro Gly Lys Tyr Pro Ser Val Ile Ala 165 170 175 Val Gly Ala Val Asp Ser Ser Asn Gln Arg Ala Ser Phe Ser Ser Val 180 185 190 Gly Pro Glu Leu Asp Val Met Ala Pro Gly Val Ser Ile Gln Ser Thr 195 200 205 Leu Pro Gly Asn Lys Tyr Gly Ala Tyr Asn Gly Thr Ser Met Ala Ser Pro His Val Ala Gly Ala Ala Ala Leu Ile Leu Ser Lys His Pro Asn 225 230 235 240 Trp Thr Asn Thr Gln Val Arg Ser Ser Leu Glu Asn Thr Thr Lys Leu Gly Asp Ser Phe Tyr Tyr Gly Lys Gly Leu Ile Asn Val Gln Ala 260 265 270Ala Ala Gln 275

# (2) INFORMATION FOR SEQ ID NO:8:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 275 amino acids
  - (B) TYPE: amino acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:8:
- Ala Gln Ser Val Pro Tyr Gly Ile Ser Gln Ile Lys Ala Pro Ala Leu
  1 10 15
- His Ser Gln Gly Tyr Thr Gly Ser Asn Val Lys Val Ala Val Ile Asp 20 25 30
- Ser Gly Ile Asp Ser Ser His Pro Asp Leu Asn Val Arg Gly Gly Ala 35 40 45
- Ser Phe Val Pro Ser Glu Thr Asn Pro Tyr Gln Asp Gly Ser Ser His 50 55 60
- Gly Thr His Val Ala Gly Thr Ile Ala Ala Leu Asn Asn Ser Ile Gly 65 70 75 80
- Val Leu Gly Val Ser Pro Ser Ala Ser Leu Tyr Ala Val Lys Val Leu 85 90 95
- Asp Ser Thr Gly Ser Gly Gln Tyr Ser Trp Ile Ile Asn Gly Ile Glu
  100 105 110
- Trp Ala Ile Ser Asn Asn Met Asp Val Ile Asn Met Ser Leu Gly Gly
  115 120 125
- Pro Thr Gly Ser Thr Ala Leu Lys Thr Val Val Asp Lys Ala Val Ser 130 135 140

 Ser 145
 Gly 11e
 Val
 Ala 150
 Ala Ala Ala Ala Ala Gly 155
 Glu Gly Ser
 Ser Gly 160

 Ser Thr Ser Thr Ser Thr 165
 Gly Tyr Pro Ala Lys Tyr Pro Ser Thr 11e Ala 175

 Val Gly Ala Val Asn Ser Ser Ser Asn Gln Arg Ala Ser Phe Ser Ser Ala 180

 Gly Ser Glu Leu Asp Val Met Ala Pro Gly Val Ser I1e Gln Ser Thr 195

 Leu Pro Gly Gly Thr Tyr Gly Ala Tyr Asn Gly Thr Ser Met Ala Thr 210

 Pro His Val Ala Gly Ala Ala Ala Ala Leu I1e Leu 235
 Ser Lys His Pro Thr 240

 Trp Thr Asn Ala Gln 245
 Val Arg Asp Arg Leu Glu Ser Thr Ala Thr 255

 Leu Gly Asn Ser Phe Tyr Tyr Gly Lys Gly Leu I1e Asn Val Gln Ala 270

 Ala Ala Gln 275

#### (2) INFORMATION FOR SEQ ID NO:9:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 274 amino acids
  - (B) TYPE: amino acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:
- Ala Gln Thr Val Pro Tyr Gly Ile Pro Leu Ile Lys Ala Asp Lys Val 1 5 10 15
- Gln Ala Gln Gly Phe Lys Gly Ala Asn Val Lys Val Ala Val Leu Asp  $20 \hspace{1cm} 25 \hspace{1cm} 30$
- Thr Gly Ile Gln Ala Ser His Pro Asp Leu Asn Val Val Gly Gly Ala 35 40 45
- Ser Phe Val Ala Gly Glu Ala Tyr Asn Thr Asp Gly Asn Gly His Gly 50 55 60
- Thr His Val Ala Gly Thr Val Ala Ala Leu Asp Asn Thr Thr Gly Val 65 70 75 80
- Leu Gly Val Ala Pro Ser Val Ser Leu Tyr Ala Val Lys Val Leu Asn 85 90 95
- Ser Ser Gly Ser Gly Ser Tyr Ser Gly Ile Val Ser Gly Ile Glu Trp
- Ala Thr Thr Asn Gly Met Asp Val Ile Asn Met Ser Leu Gly Gly Ala 115 120 125
- Ser Gly Ser Thr Ala Met Lys Gln Ala Val Asp Asn Ala Tyr Ala Arg 130 135 140
- Thr Asn Thr Ile Gly Tyr Pro Ala Lys Tyr Asp Ser Val Ile Ala Val 165 170 175

Gly Ala Val Asp Ser Asn Ser Asn Arg Ala Ser Phe Ser Ser Val Gly
Ala Glu Leu Glu Val Met Ala Pro Gly Ala Gly Val Tyr Ser Thr Tyr
Pro Thr Asn Thr Tyr Ala Thr Leu Asn Gly Thr Ser Met Ala Ser Pro
210
His Val Ala Gly Ala Ala Ala Ala Leu Ile Leu Ser Lys His Pro Asn Leu
225
Ser Ala Ser Gln Val Arg Asn Arg Leu Ser Ser Thr Ala Thr Tyr Leu
245
Gly Ser Ser Phe Tyr Tyr Gly Lys Gly Leu Ile Asn Val Glu Ala Ala
Ala Gln

#### (2) INFORMATION FOR SEQ ID NO:10:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 269 amino acids
  - (B) TYPE: amino acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:
- Ala Gin Ser Val Pro Trp Gly Ile Ser Arg Val Gln Ala Pro Ala Ala 1 5 15
- His Asn Arg Gly Leu Thr Gly Ser Gly Val Lys Val Ala Val Leu Asp 20 25 30
- Thr Gly Ile Ser Thr His Pro Asp Leu Asn Ile Arg Gly Gly Ala Ser 35 40 45
- Phe Val Pro Gly Glu Pro Ser Thr Gln Asp Gly Asn Gly His Gly Thr 50 55 60
- His Val Ala Gly Thr Ile Ala Ala Leu Asn Asn Ser Ile Gly Val Leu 65 70 75 80
- Gly Val Ala Pro Ser Ala Glu Leu Tyr Ala Val Lys Val Leu Gly Ala 85 90 95
- Ser Gly Ser Gly Ser Val Ser Ser Ile Ala Gln Gly Leu Glu Trp Ala 100 105 110
- Gly Asn Asn Gly Met His Val Ala Asn Leu Ser Leu Gly Ser Pro Ser 115 120 125
- Pro Ser Ala Thr Leu Glu Gln Ala Val Asn Ser Ala Thr Ser Arg Gly 130 135 140
- Val Leu Val Val Ala Ala Ser Gly Asn Ser Gly Ala Gly Ser Ile Ser 145 150 155 160
- Tyr Pro Ala Arg Tyr Ala Asn Ala Met Ala Val Gly Ala Thr Asp Gln 165 170 175
- Asn Asn Asn Arg Ala Ser Phe Ser Gln Tyr Gly Ala Gly Leu Asp Ile 180 185 190
- Val Ala Pro Glỳ Val Asn Val Gln Ser Thr Tyr Pro Gly Ser Thr Tyr 195 200 205

Ala Ser Leu Asn Gly Thr Ser Met Ala Thr Pro His Val Ala Gly Ala

Ala Ala Leu Val Lys Gln Lys Asn Pro Ser Trp Ser Asn Val Gln Ile

Arg Asn His Leu Lys Asn Thr Ala Thr Ser Leu Gly Ser Thr Asn Leu

Tyr Gly Ser Gly Leu Val Asn Ala Glu Ala Ala Thr Arg 260 265

#### (2) INFORMATION FOR SEQ ID NO:11:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 1140 base pairs (B) TYPE: nucleic acid

  - (C) STRANDEDNESS: single (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: DNA (genomic)

#### (xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:

ATGAAGAAAC CGTTGGGGAA AATTGTCGCA AGCACCGCAC TACTCATTTC TGTTGCTTTT 60 AGTTCATCGA TCGCATCGGC TGCTGAAGAA GCAAAAGAAA AATATTTAAT TGGCTTTAAT 120 GAGCAGGAAG CTGTCAGTGA GTTTGTAGAA CAAGTAGAGG CAAATGACGA GGTCGCCATT 180 CTCTCTGAGG AAGAGGAAGT CGAAATTGAA TTGCTTCATG AATTTGAAAC GATTCCTGTT 240 TTATCCGTTG AGTTAAGCCC AGAAGATGTG GACGCGCTTG AACTCGATCC AGCGATTTCT 300 TATATTGAAG AGGATGCAGA AGTAACGACA ATGGCGCAAT CAGTGCCATG GGGAATTAGC 360 CGTGTGCAAG CCCCAGCTGC CCATAACCGT GGATTGACAG GTTCTGGTGT AAAAGTTGCT 420 GTCCTCGATA CAGGTATTTC CACTCATCCA GACTTAAATA TTCGTGGTGG CGCTAGCTTT 480 GTACCAGGGG AACCATCCAC TCAAGATGGG AATGGGCATG GCACGCATGT GGCCGGGACG 540 ATTGCTGCTT TAAACAATTC GATTGGCGTT CTTGGCGTAG CGCCGAGCGC GGAACTATAC 600 GCTGTTAAAG TATTAGGGGC GAGCGGTTCA GGTTCGGTCA GCTCGATTGC CCAAGGATTG 660 GAATGGGCAG GGAACAATGG CATGCACGTT GCTAATTTGA GTTTAGGAAG CCCTTCGCCA 720 AGTGCCACAC TTGAGCAAGC TGTTAATAGC GCGACTTCTA GAGGCGTTCT TGTTGTAGCG 780 GCATCTGGGA ATTCAGGTGC AGGCTCAATC AGCTATCCGG CCCGTTATGC GAACGCAATG 840 GCAGTCGGAG CTACTGACCA AAACAACAAC CGCGCCAGCT TTTCACAGTA TGGCGCAGGG 900 CTTGACATTG TCGCACCAGG TGTAAACGTG CAGAGCACAT ACCCAGGTTC AACGTATGCC 960 AGCTTAAACG GTACATCGAT GGCTACTCCT CATGTTGCAG GTGCAGCAGC CCTTGTTAAA 1020 CAAAAGAACC CATCTTGGTC CAATGTACAA ATCCGCAATC ATCTAAAGAA TACGGCAACG 1080 AGCTTAGGAA GCACGAACTT GTATGGAAGC GGACTTGTCA ATGCAGAAGC GGCAACACGC 1140

#### (2) INFORMATION FOR SEQ ID NO:12:

ينوان

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 1140 base pairs
  - (B) TYPE: nucleic acid (C) STRANDEDNESS: single

  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: DNA (genomic)

	•	•	O ID MO: IZ	CKIPTION: SI	SOUTHUE DESI	(X1) St
60	TGTTGCTTTT	TACTCATTTC	AGCACCGCAC	AATTGTCGCA	CGTTGGGGAA	atgaagaaac
120	TGGCTTTAAT	ТААТТТАТА	GCAAAAGAAA	TGCTGAAGAA	TCGCATCGGC	AGTTCATCGA
180	GGTCGCCATT	CAAATGACGA	CAAGTAGAGG	GTTTGTAGAA	CTGTCAGTGA	GAGCAGGAAG
240	GATTCCTGTT	AATTTGAAAC	TTGCTTCATG	CGAAATTGAA	AAGAGGAAGT	CTCTCTGAGG
. 300	AGCGATTTCT	AACTCGATCC	GACGCGCTTG	AGAAGATGTG	AGTTAAGCCC	TTATCCGTTG
360	GGGAATTAGC	CAGTGCCATG	ATGGCGCAAT	AGTAACGACA	AGGATGCAGA	TATATTGAAG
420	AAAAGTTGCT	GTTCTGGTGT	GGATTGACAG	CCATAACCGT	CCCCAGCTGC	CGTGTGCAAG
480	CGCTAGCTTT	TTCGTGGTGG	GACTTAAATA	CACTCATCCA	CAGGTATTTC	GTCCTCGATA
540	GGCCGGGACG	GCACGCATGT	AATGGGCATG	TCAAGATGGG	AACCATCCAC	GTACCAGGGG
600	GGAACTATAC	CGCCGAGCGC	CTTGGCGTAG	GATTGGCGTT	TAGACAACTC	ATTGCTGCTT
660	CCAAGGATTG	GCTCGATTGC	GGCGCCATCA	GAGCGGTTCA	TATTAGGGGC	GCTGTTAAAG
720	CCCTTCGCCA	GTTTAGGAAG	GCTAATTTGA	CATGCACGTT	GGAACAATGG	GAATGGGCAG
780	TGTTGTAGCG	GAGGCGTTCT	GCGACTTCTA	TGTTAATAGC	TTGAGCAAGC	AGTGCCACAC
840	GAACGCAATG	CCCGTTATGC	AGCTATCCGG	AGGCTCAATC	ATTCAGGTGC	GCATCTGGGA
900	TGGCGCAGGG	TTTCACAGTA	CCCCCCAGCT	AAACAACAAC	CTACTGACCA	GCAGTCGGAG
960	AACGTATGCC	ACCCAGGTTC	CAGAGCACAT	TGTAAACGTG	TCGCACCAGG	CTTGACATTG
1020	CCTTGTTAAA	GTGCAGCAGC	CATGTTGCAG	GGCTACTCCT	GTACATCGAT	AGCTTAAACG
1080	TACGGCAACG	ATCTAAAGAA	ATCCGCAATC	CAATGTACAA	CATCTTGGTC	CAAAAGAACC
1140	GGCAACACGC	ATGCAGAAGC	GGACTTGTCA	GTATGGAAGC	GCACGAACTT	AGCTTAGGAA

#### (2) INFORMATION FOR SEQ ID NO:13:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 30 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: DNA (genomic)
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:

TATGCCAGCC ACAACGGTAC TTCGATGGCT

30

- (2) INFORMATION FOR SEQ ID NO:14:
  - - (i) SEQUENCE CHARACTERISTICS:
      (A) LENGTH: 31 base pairs

      - (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
    - (ii) MOLECULE TYPE: DNA (genomic)
    - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:

CACAGTTGCG GCTCTAGATA ACTCAATCGG T

31

- (2) INFORMATION FOR SEQ ID NO:15:
  - (i) SEQUENCE CHARACTERISTICS:
    (A) LENGTH: 33 base pairs
    (B) TYPE: nucleic acid
    (C) STRANDEDNESS: single
    (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: DNA (genomic)
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:

GCTGACGGTT CCGGCGCTAT TAGTTGGATC ATT

33

#### WHAT IS CLAIMED IS:

1. A carbonyl hydrolase variant having an amino acid sequence not found in nature derived from a precursor carbonyl hydrolase comprising a substitution of a different amino acid for a plurality of amino acid residues at a position in said precursor carbonyl hydrolase equivalent to +76 in Bacillus amyloliquefaciens subtilisin, in combination with one or more amino acid residue positions equivalent to those selected from the group consisting of +99, +101, +103, +104, +107, +123, +27, +105, +109, +126, +128, +135, +156, +166, +195, +197, +204, +206, +210, +216, +217, +218, +222, +260, +265 and/or +274 in Bacillus amyloliquefaciens subtilisin.

- 2. A variant according to Claim 1 wherein the precursor carbonyl hydrolase is a subtilisin.
- A subtilisin variant according to Claim 2 wherein a 3. combination of substitutions is made at the positions equivalent to 76/99, 76/101, 76/103, 76/104, 76/107, 76/123, 76/99/101, 76/99/103, 76/99/104, 76/101/103, 76/101/104, 76/103/104, 76/104/107, 76/104/123, 76/107/123, 76/99/101/103, 76/99/101/104, 76/99/103/104, 76/101/103/104, 76/103/104/123, 76/104/107/123, 76/99/101/103/104, 76/99/103/104/123, 76/99/101/103/104/123, 76/103/104/126, 76/103/104/135, 76/103/104/197, 76/103/104/222, 76/103/104/260, 76/103/104/265, 76/103/104/126/265, 27/76/104/123/274, 27/76/104/109/123/274, 27/76/104/123/218/274, 27/76/104/123, 27/76/104/107/123, 27/76/104/109/123, 27/76/104/109/123/218/274, 27/76/104/123/197, 27/76/104/123/204, 27/76/104/123/206, 27/76/104/123/216, 27/76/104/123/218, 27/76/104/123/260, 27/76/104/123/195/197, 27/76/104/123/195/218, 27/76/104/123/197/218, 27/76/104/123/204/218, 27/76/104/123/206/218, 27/76/104/123/218/260, 27/76/104/123/195/197/218, 76/103/104/217, 76/103/104/156, 76/103/104/166, 76/103/104/105, 76/101/103/104, 76/103/104/128, 76/103/104/210, 76/103/104/107, 76/103/104/204, 76/217, 76/103/104/156/166 and 76/103/104/128.
- 4. A subtilisin variant according to Claim 3 wherein a combination of substitutions is made at the positions

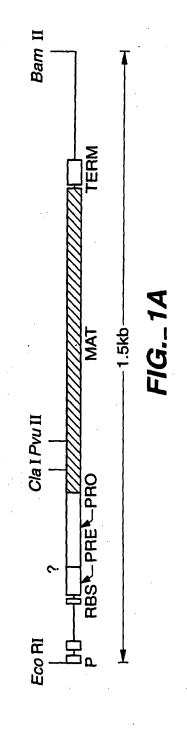
equivalent to 76/99, 76/101, 76/103, 76/104, 76/107, 76/123, 76/99/101, 76/99/103, 76/99/104, 76/101/103, 76/101/104, 76/103/104, 76/104/107, 76/104/123, 76/107/123, 76/99/101/103, 76/99/101/104, 76/99/103/104, 76/101/103/104, 76/103/104/123, 76/104/107/123, 76/99/101/103/104, 76/99/103/104/123; 76/99/101/103/104/123; 76/103/104/128; 76/103/104/260; 76/103/104/265; 76/103/104/197; 76/103/104/107; 76/103/104/135; 76/103/104/126; 76/103/104/107; 76/103/104/210; 76/103/104/222.

- 5. A subtilisin variant according to Claim 4 selected from the group consisting of 76/99, 76/104, 76/99/104, 76/103/104, 76/104/107, 76/101/103/104, 76/99/101/103/104 and 76/101/104.
- 6. A subtilisin variant according to Claim 4 wherein the subtilisin variants comprise: N76D/S99D; N76D/S101R; N76D/S103A; N76D/V104I; N76D/I107V; N76D/N123S; N76D/S99D/S101R; N76D/S99D/S103A; N76D/S99D/V104I; N76D/S101R/S103A; N76D/S101R/V104I; N76D/S103A/V104I; N76D/V104I/I107V; N76D/V104Y/I107V; N76D/V104I/N123S; N76D/I107V/N123S; N76D/S99D/S101R/S103A; N76D/S99D/S101R/V104I; N76D/S99D/S103A/V104I; N76D/S101R/S103A/V104I; N76D/S103A/V104I/N123S: N76D/V104I/I107V/N123S; N76D/S99D/S101R/S103A/V104I; N76D/S99D/S103A/V104I/N123S; N76D/S99D/S101R/S103A/V104I/N123S; N76D/S103A/V104I/S128G; N76D/S103A/V104I/T260P; N76D/S103A/V104I/S265N; N76D/S103A/V104I/D197E; N76D/S103A/V104I/S105A; N76D/S103A/V104I/L135I; N76D/S103A/V104I/L126F; N76D/S103A/V104T/L107T; N76D/S103A/V104I/P210I: N76D/S103A/V104I/L126F/S265N and N76D/S103A/V104I/M222A.
- 7. A subtilisin variant of Claim 5 wherein the subtilisin variants comprise N76D/S99D, N76D/V104I, N76D/S99D/V104I, N76D/S103A/V104I, N76D/V104I/I107V, N76D/V104Y/I107V, N76D/S101R/S103A/V104I, N76D/S99D/S101R/S103A/V104I and N76D/S101R/V104I.
- 8. A subtilisin variant according to Claim 2 which is derived from a Bacillus subtilisin.

PCT/US94/11562 WO 95/10615

9. A subtilisin variant according to Claim 8 which is derived from Bacillus lentus subtilisin.

- 10. DNA encoding a carbonyl hydrolase variant of Claim 1.
- 11. Expression vector encoding the DNA of Claim 10.
- 12. Host cell transformed with the expression vector of Claim 11.



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	7 Se 10C	Met ATG	Ala GCA	Asp GAT	S S S S	Val
	ACA Tr	Thr ACG	Asp GAC	g g¥	Ser TCT	Lys AAG
-107 fMet GTG	AGC AGC	Ser AGC	val GTA	g⊊ <b>8</b> ¥	His	Leu
AAGA	00 00 00 00	-60 Met ATG	Tyr TAT	-10 Val GTT	Leu CTG	Asp GAT
GATA	1 Page 17	ACA ACA	Lys AA	Tyc	Ala GCT	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
RBS	Ala	Gin	를 기 다	Ala GCT	SCT S	His
WAGG	Met	Lys	કું ફુ	val GTC	Ala GCC	Ser TCT
A A A	ACG.	Phe TTT	Lys AAG	Ser AGC	Lys AA	Ser TCT
RBS TCTGCAAATGAAAAAAG <u>GAGAGG</u> ATAAAGA	ag E	Gly GGG	6 g 4 CAA	Pro CCG	‼e ATT	Asp GAT
TGCA	-90 ATC	val GTC	val GTG	Asp GAC	G G G CAA	lle ATC
TATTC	TE	O ATT	Lys AA	Lys	Ser TCA	6 <del>/</del> 661
4 1661	Ala	PRO Tyr lle	999 999	AAA AA	Val GTA	Ser AGC
CTAI	Te Ta	Lys	Gec Gec Gec	Leu TTG	© €	Asp
TCTG	Ala	-70 Lys AAG	Lys AA	66€ Gev GAA	Tyr TAC	∰ ∰ ATC
VATAA	&E	GE GE	Ger GAA	Lys AA	SC T	38 Val
TACACAGAATAATCTGTCT	<b>™</b> See 5	Giy GGG	Ser TCT	Val GTA	val GTG	Aka GCG
ATAC	PRE Les Le	Asn	lle ATT	Ata GCT	Ser TCC	Val GTA
Ø¥TIÅ	Ser AGT	Ser TCA	Val	- SX-	CAG G	Lys AA
ن ک	-100 Val Trp lle S GTA TGG ATC A	Łys <b>A</b> A	-50 Asp GAT	Ger GAA	Afa GCG	Val
VIACT	150 166	G. G.	Lys AA	Asn	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Asn
1100	Val	SCA SCA	Lys AAG	Leu	Ala GCG	Ser TCA
P GGICIACTAAAATATTATTCCA <u>TACTATA</u>	Gly Lys Lys GGC AAA AAA	-80 Ala Gin Ala Ala Gly GCC CAG GCG GCA GGG	Lys AAG	Thr ACA	His	GG GGA
AAAA	<b>₹</b>	CA G	Ala GCT	Ala GCT	Ala GCA	ACT ACT
ZIACI			Ala GCC	Ser 704	Val GTA	Tyr TAC
5	Arg AGA	Ser	Ser AGC	Ala GCT	His CAC	လ လို့တ် လ
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FIG.\_ 1B - 1

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Aa GC C	Lys AA	Met ATG	Ala GCA	Gly GGT	Pro CCT	Gly GGT	Thr
Val GTT	Val GTA	Asn	Val GTT	Pro CCT	& ©§ •	Asn	Asn AAC
His	Ala GCT	Asn	Ala GCC	Ty. TAC	Val GTA	Tyr TAC	Thr ACA
Thr ACT	Tyr TAC	Ag GCA	Lys AA	0 <u>0</u>	Ser AGC	Ala GCG	1 <del>0</del> 166
S S S S	Leu CTT	lle ATC	Asp GAT	val GTG	198 15 A	G) GGG	240 Asn AAC
His	As TCA	Ala GCG	Val GTT	ACA ACA	를 12	Tyr TAC	. P 933
Ser TCT	Ser GCA GCA	Тр ТGG	Ala GCA	Ser	Ser TCT	Lys AA	AS CAC
Asn	Ser AGC	Glu GAG	Ala GCG	Ser TCA	Ala GCA	Asn AAC	Lys AAG
Asp Asn AAC	Pro CCA	lle ATC	Lys AA			Gly GGA	Ser TCT
60 Asp GAC	Ala GCG	<u>සු</u> දුරි 88	Leu	35 35 35 35 35	S Gi AA	210 Pro CCT	Leu CTT
G SA Se	Val	Asn	Ala GCT	Ser TCC		CH C	ATT
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Ası Po CCT	Leu	lle ATC	Ser TCT	0 0 0 0	Ser	Ser. AGC	SCT A
Pro Asn AAT	Val GTA	Т <del>р</del> 166	Gly GGT	GE G <b>A</b>	Asp GAC	CA'A	230 Ala
AÇA ₹	8 664	Ser AGC	130 Ser TCT	Asn	180 Val GTT	ile ATC	230 Aa GCG
S Sic	lle ATC	TĀC	Pro CCT	Gly GGT	Ala GCT	Ser TCT	<b>∳</b>
Ser TCT	Ser TCA	CAA CAA	G G G G	Ata GCC	<u>ဗ</u> ွ် ဗွ်	Val GTA	AB GCC
Pa CCT	Asn	သ (ဗိ	<u>გ</u>	Ala GCA	Val GTA	0 <u>7</u> 060	Val
Val GTT	Asn	Ser TCC	Leu	Ala GCG	Aa GCA	Pro CCT	His CAC
50 Met ATG	CTT	95 95 150	Ser	150 Val GTT	lle ATT	200 Ala GCA	9 9 9 9 9
Ser AGC	Ala GCT	Ala Asp GAC	Met ATG	val GTC	val GTC	Met ATG	Ser TCT
A GCC	Ala GCG	Asp Ala GCT	Asn	Val GTA	Ser TCT	Val GTC	Ala GCA
₹8	Val GTT	Gly GGT	lle ATT	Val GTC	Pa CCT	Asp GAT	Met
G G G G G	Thr ACA	Leu CTC	Val GTT	0 0 0 0	Tyr TAC	Leu	Ser TCA
Ala GCA	70 Gly GGC	Val GTT	120 Asp GAC	Ser TCC	170 Lys A&A		220 Thr ACG
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# CONSERVED RESIDUES IN SUBTILISINS FROM BACILLUS AMYLOLIQUEFACIENS . A P A . H . . G 21 . TGS.VKVAV.D.G....HP 41 50 DL...GGAS.VP.. 61 70 . N . H G T H V A G T . A A L N N S I G 81 90 V L G V A P S A . L Y A V K V L G A . G 101 110 SG..S.L..G.EWA.N. 121 130 V.N.SLG.PS.S. 141 150 GV.VVAA.GN.G... 161 181 190 D. . N. . ASFS. . G. . LD. . A 201 220 PGV..QST.PG..Y...NGT 221 SMA.PHVAGAAAL...K... 250 W...Q.R..L.NT...LG.. 260 261 270 . . Y G . G L . N . . A A . . .

FIG.  $_2$   $_0$   $_5$   $_7$   $_2$   $_0$  SUBSTITUTE SHEET (RULE 26)

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COMPARISON OF SUBTILISIN SEQUENCES FROM: B. amyloliquefaciens B. subtilis B. licheniformis B. lentus	Η,	o K	10	α	~				H						H		21	H	H	H	4
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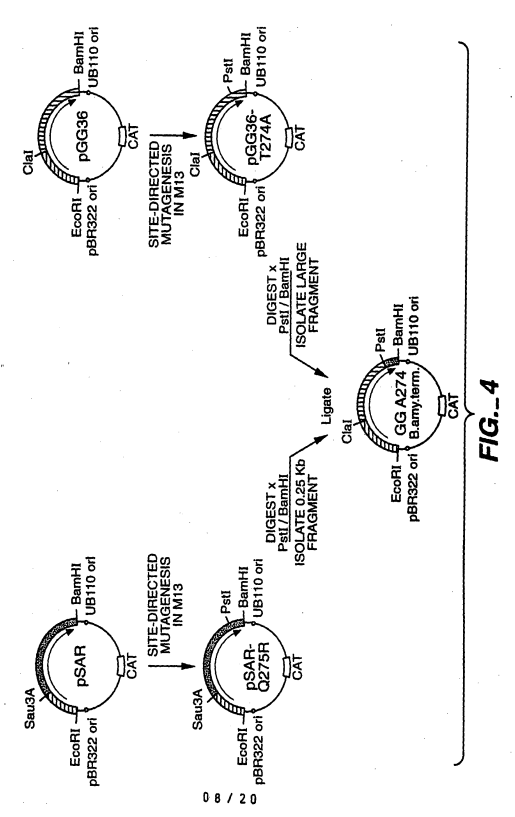
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FIG.\_3A

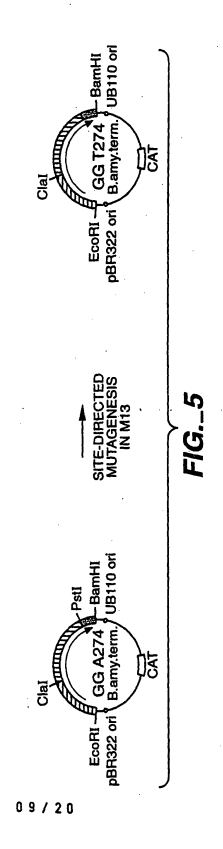
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FIG.\_3B

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MetLysLysProleuGlyLysIleValAlaSerThrAlaLeuLeuIleSerValAlaPhe **ATGAAGAAACCGTTGGGGAAAATTGTCGCAAGCACCGCACTACTCATTTCTGTTGCTTTT** 

SerSerSerIleAlaSerAlaAlaGluGluAlaLysGluLysTyrLeuIleGlyPheAsn 90

GluGlnGluAlaValSerGluPheValGluGlnValGluAlaAsnAspGluValAlaIle gagcaggaagctgtcagtgagtttgtagaacaagtagaggcaaatgacgaggtcgccatt 170 150

CTCTCTGAGGAAGAGGGAAATTGAATTGCTTCATGAATTTGAAACGATTCCTGTT LeuserGluGluGluGluValGluIleGluLeuHisGluPheGluThrIleProVal 230 210 190

LeuservalgluLeuserProgluAspValAspAlaLeuGluLeuAspProAlalleser TTATCCGTTGAGTTAAGCCCAGAAGATGTGGACGCGCTTGAACTCGATCCAGCGATTTCT 290 270

**TATATIGAAGAGGATGCAGAAGTAACGACAATGGCGCAATCAGTGCCATGGGGAATTAGC** TyrileGluGluAspAlaGluValThrThrMetAlaGlnSerValProTrpGlyIleSer 350 330 310

**ArgvalGlnAlaProAlaAlaHisAsnArgGlyLeuThrGlySerGlyValLysValAla** CGTGTGCAAGCCCCAGCTGCCCATAACCGTGGATTGACAGGTTCTGGTGTAAAAGTTGCT 410 390 370

FIG.\_6A

ValLeuAspThrGlyIleSerThrHisProAspLeuAsnIleArgGlyGlyAlaSerPhe GTCCTCGATACAGGTATTTCCACTCATCCAGACTTAAATATTCGTGGTGGCGCTAGCTTT

GTACCAGGGGAACCATCCACTCAAGATGGGAATGGGCATGGCACGCATGTGGCCGGGACG 530

ValProGlyGluProSerThrGlnAspGlyAsnGlyHisGlyThrHisValAlaGlyThr **ATTGCTGCTTTAAACAATTCGATTGGCGTTCTTGGCGTAGCGCCGAGCGCGGAACTATAC** 570

IlealaalaLeuAsnAsnSerIleGlyValLeuGlyValAlaProSerAlaGluLeuTyr GCTGTTAAAGTATTAGGGGCGAGCGGTTCAGGTTCGGTCAGCTCGATTGCCCCAAGGATTG 630 610

AlaValLysValLeuGlyAlaSerGlySerGlySerValSerSerIleAlaGlnGlyLeu

GAATGGGCAGGGAACAATGGCATGCACGTTGCTAATTTGAGTTTAGGAAGCCCTTCGCCA GluTrpAlaGlyAsnAsnGlyMetHisValAlaAsnLeuSerLeuGlySerProSerPro 9 670

**AGTGCCACACTTGAGCAAGCTGTTAATAGCGCGACTTCTAGAGGCGTTCTTGTTGTAGCG** SerAlaThrLeuGluGlnAlaValAsnSerAlaThrSerArgGlyValLeuValValAla

GCATCTGGGAATTCAGGTGCAGGCTCAATCAGCTATCCGGCCCGTTATGCGAACGCAATG **AlaSerGlyAsnSerGlyAlaGlySerIleSerTyrProAlaArgTyrAlaAsnAlaMet** 830 810

-1G.\_6B

FIG.\_ 6B

FIG. - 6C

GCAGTCGGAGCTACTGACCAAACAACCACCGCGCCCAGCTTTTCACAGTATGGCGCAGGG AlavalGlyAlaThrAspGlnAsnAsnArgAlaSerPheSerGlnTyrGlyAlaGly **AGCTTAGGAAGCACGAACTTGTATGGAAGCGGACTTGTCAATGCAGAAGCGGCAACACGC** SerLeuGlySerThrAsnLeuTyrGlySerGlyLeuValAsnAlaGluAlaAlaThrArg CTTGACATTGTCGCACCAGGTGTAAACGTGCAGAGCACATACCCAGGTTCAACGTATGCC LeuAspileValAlaProGlyValAsnValGlnSerThrTyrProGlySerThrTyrAla AGCTTAAACGGTACATCGATGGCTACTCCTCATGTTGCAGGTGCAGCAGCCCTTGTTAAA SerLeuAsnGlyThrSerMetAlaThrProHisValAlaGlyAlaAlaAlaLeuValLys CAAAAGAACCCATCTTGGTCCAATGTACAAATCCGCAATCATCTAAAGAATACGGCAACG GlnLysAsnProSerTrpSerAsnValGlnIleArgAsnHisLeuLysAsnThrAlaThr FIG. .. 6A 950 1010 1070 930 066 870 1050 1110 850 1030 1090

MetLysLysProLeuGlyLysIleValAlaSerThrAlaLeuLeuIleSerValAlaPhe **ATGAAGAAACCGTTGGGGAAAATTGTCGCAAGCACCGCACTACTCATTTCTGTTGCTTTT** 

**SerSerSerlleAlaSerAlaAlaGluGluAlaLysGluLysTyrLeuIleGlyPheAsn** agticatogatogcatogctgctgaagaagcaaaagaaaaatatitaattggctttaat 06

GluGlnGluAlaValSerGluPheValGluGlnValGluAlaAsnAspGluValAlaIle gagcaggaagctgtcagtgagtttgtagaacaagtagaggcaaatgacgaggtcgccatt 170 150

CTCTCTGAGGAAGAGGAAGTCGAAATTGAATTGCTTCATGAATTTGAAACGATTCCTGTT LeuSerGluGluGluGluValGluIleGluLeuLeuHisGluPheGluThrIleProVal 230 210 190

**TTATCCGTTGAGTTAAGCCCAGAAGATGTGGACGCGCTTGAACTCGATCCAGCGATTTCT** LeuSerValGluLeuSerProGluAspValAspAlaLeuGluLeuAspProAlalleSer 270

TATATTGAAGAGGATGCAGAAGTAACGACAATGGCGCAATCAGTGCCCATGGGGAATTAGC TyrileGluGluAspAlaGluValThrThrMetAlaGlnSerValProTrpGlyIleSer 330

**ArgvalGlnAlaProAlaAlaHisAsnArgGlyLeuThrGlySerGlyValLysValAla** CGIGIGCAAGCCCCAGCIGCCCATAACCGIGGATIGACAGGITCIGGIGTAAAAGIIGCI 410 390

F/G.\_7A

ValLeuAspThrGlyIleSerThrHisProAspLeuAsnIleArgGlyGlyAlaSerPhe GTCCTCGATACAGGTATTTCCACTCATCCAGACTTAAATATTCGTGGTGGCGCTAGCTTT 470 450

GTACCAGGGGAACCATCCACTCAAGATGGGAATGGGCATGGCACGCATGTGGCCGGGACG **ValProGlyGluProSerThrGlnAspGlyAsnGlyHisGlyThrHisValAlaGlyThr** 530 510

**ATTGCTGCTTTAGACAACTCGATTGGCGTTCTTGGCGTAGCGCCGAGCGCGGAACTATAC** IlealaalaLeuAspAsnSerIleGlyValLeuGlyValAlaProSerAlaGluLeuTyr 590 570

AlaValLysValLeuGlyAlaSerGlySerGlyAlaIleSerSerIleAlaGlnGlyLeu **GCTGTTAAAGTATTAGGGGCGAGCGGTTCAGGCGCCCATCAGCTCGATTGCCCAAGGATTG** 650 630

GluTrpAlaGlyAsnAsnGlyMetHisValAlaAsnLeuSerLeuGlySerProSerPro Gaatgggcagggaacaatggcatgcacgttgctaatttgagttaggaagcccttcgcca 710 690 670

<u> AGTGCCACACTTGAGCAAGCTGTTAATAGCGCGACTTCTAGAGGCGTTCTTGTTGTAGCG</u> **SerAlaThrLeuGluGlnAlaValAsnSerAlaThrSerArgGlyValLeuValValAla** 770 750

GCATCTGGGAATTCAGGTGCAGGCTCAATCAGCTATCCGGCCCCGTTATGCGAACGCAATG **AlaSerGlyAsnSerGlyAlaGlySerIleSerTyrProAlaArgTyrAlaAsnAlaMet** 830 810

FIG.\_ 7B

GCAGTCGGAGCTACTGACCAAACAACCACCGCCCAGCTTTTCACAGTATGGCGCAGGG **AlaValGlyAlaThrAspGlnAsnAsnArgAlaSerPheSerGlnTyrGlyAlaGly** 890 870 850

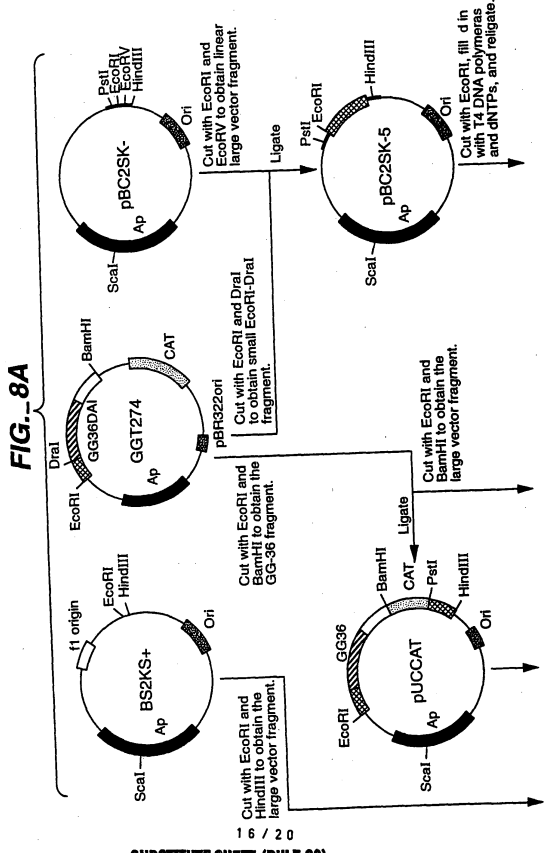
CTTGACATTGTCGCACCAGGTGTAAACGTGCAGAGCACATACCCAGGTTCAACGTATGCC L uAspileValAlaProGlyValAsnValGlnSerThrTyrProGlySerThrTyrAla 930

**AGCTTAAACGGTACATCGATGGCTACTCCTCATGTTGCAGGTGCAGCAGCCCTTGTTAAA** SerLeuAsnGlyThrSerMetAlaThrProHisValAlaGlyAlaAlaAlaLeuValLys 1010 990

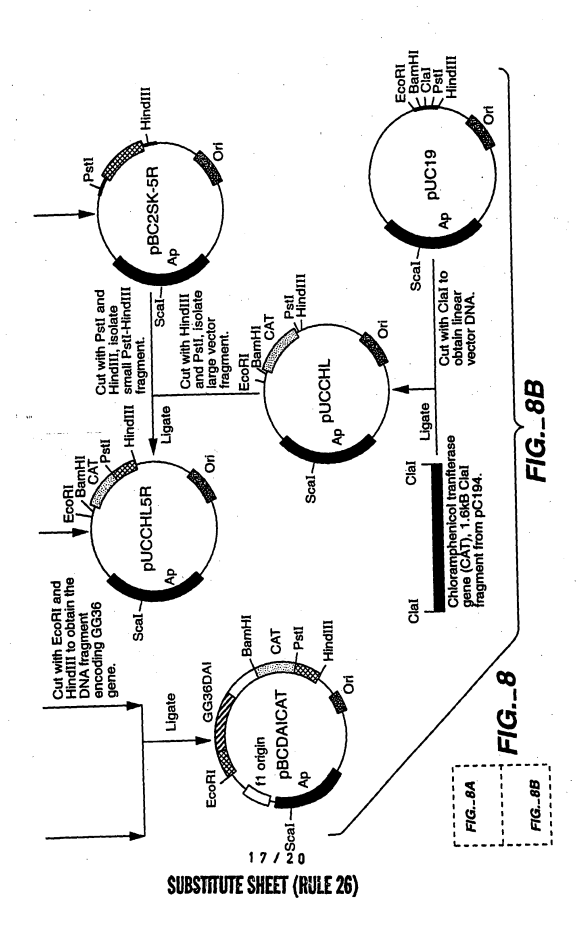
**Caaaagaacccatcttggtccaatgtacaaatccgcaatcatctaaagaatacggcaacg** GlnLysAsnProSerTrpSerAsnValGlnIleArgAsnHisLeuLysAsnThrAlaThr 1070 1050 1030

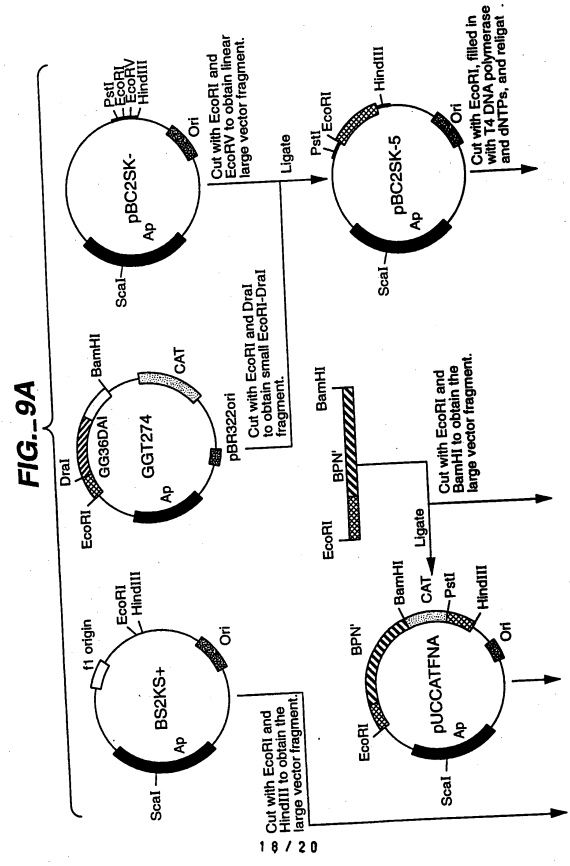
**AGCTTAGGAAGCACGAACTTGTATGGAAGCGGACTTGTCAATGCAGAAGCGGCAACACGC** S rLeuglySerThrAgnLeuTyrGlySerGlyLeuValAgnAlaGluAlaAlaThrArg 1130 1110

FIG. \_ 7C FIG.\_ 7B FIG.\_ 7A

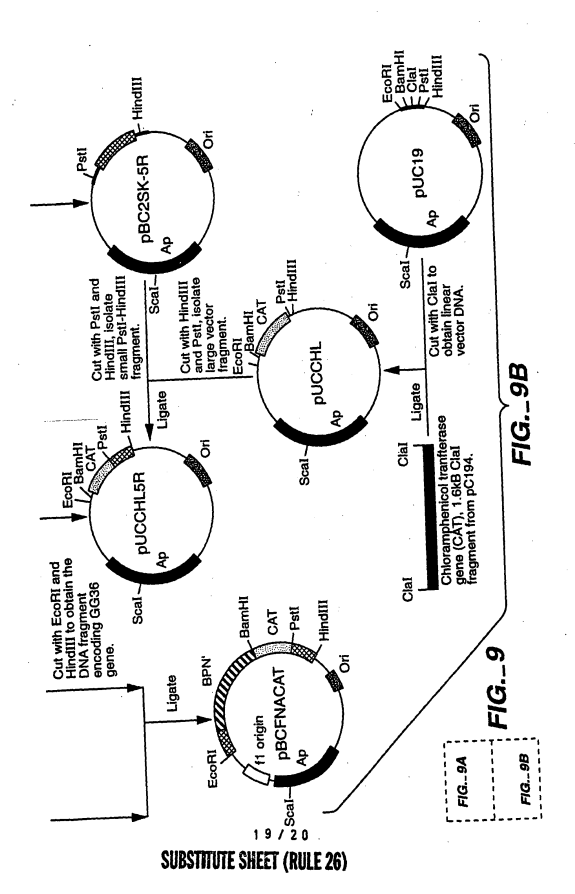


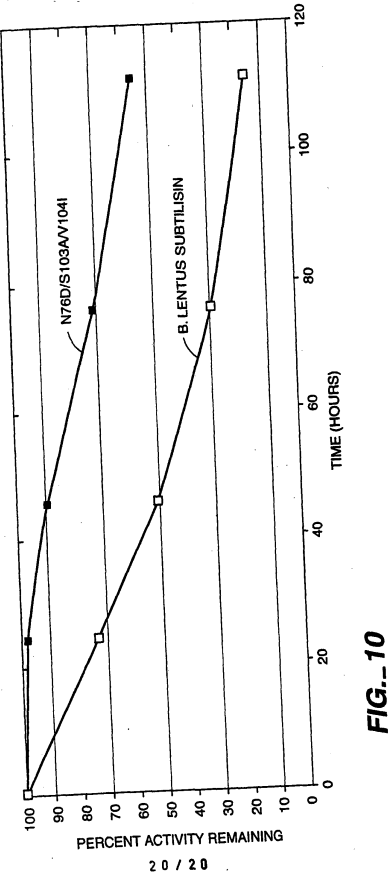
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